



July 30, 2010 ERI 08115503.R01

Dr. Ann Chang
California Regional Water Quality Control Board
Los Angeles Region
320 West 4<sup>th</sup> Street, Suite 200
Los Angeles, California 90013

#### SUBJECT Response to CRWQCB-LAR Directive Letter

Former ExxonMobil Jalk Fee Property
10607 Norwalk Boulevard
Santa Fe Springs, California
CRWQCB-LAR Case No. 0203; Site I.D. No. 1848000

#### Dr. Chang:

At the request of ExxonMobil Environmental Services (EMES), on behalf of ExxonMobil Production Company (ExxonMobil), Environmental Resolutions, Inc. (ERI) has prepared this response to the California Regional Water Quality Control Board – Los Angeles Region's (CRWQCB-LAR's) directive dated March 30, 2010, which required submission of a work plan to further investigate the lateral and vertical extent of dissolved phase halogenated volatile organic compounds (HVOCs) at the above-referenced site (Plate 1 and Appendix A).

After extensive file reviews and data evaluation of both the former ExxonMobil Jalk Fee property and the Continental Heat Treating (CHT) facility, data shows that the source of the HVOCs in soil along the southeastern property boundary is from the CHT facility, that HVOCs in groundwater are sourced from both the CHT facility and the regional Omega Chemical Superfund area, and that corrective action regarding the residual HVOCs detected on both the former Jalk Fee property and CHT facility should be directed to the responsible party of the CHT facility. It is evident that the use of a former degreaser and storage of hazardous materials at the CHT facility have resulted in release of chlorinated solvents which has migrated onto the former Jalk Fee property. ERI respectfully requests that the March 30, 2010

directive from the CRWQCB-LAR for additional assessment be rescinded, as evidence indicates that ExxonMobil is not responsible for the HVOCs detected along the southeastern property boundary.

#### SITE DESCRIPTION

Former ExxonMobil Jalk Fee is located at 10607 Norwalk Boulevard, in the city of Santa Fe Springs, California. The site is 8.8 acres in size and has contained multiple industrial businesses since redevelopment into an industrial park in 2003. The surrounding areas consist mainly of industrial facilities. The CHT facility, located contiguous to the south of the site, has an active environmental case with the CRWQCB-LAR for the release of chlorinated solvents tetrachloroethene (PCE) and trichloroethene (TCE) associated with the use of a degreaser at the facility (Plate 2) (Arcadis, 2009).

Both the former Jalk Fee property and the CHT facility are located within the Omega Chemical Superfund Site, an area more than four miles long, with documented regional chlorinated solvent concentrations in groundwater relating to historical industrial activities in the cities of Santa Fe Springs and Whittier. The contaminants of concern relating to the Omega Chemical Superfund Site are VOCs, including chlorinated solvents such as PCE and TCE (USEPA, 2009).

#### **BACKGROUND**

#### Jalk Fee

The site contained oil production facilities from the 1920s to the 1990s, and the oil field facilities were removed in the 1990s. The documented contaminents of concern at the site related to the oil field operations are hydrocarbons and metals. ExxonMobil has not identified records that show it used solvents at the Jalk Fee property (Arcadis, 2009). As acknowledged in the CRWQCB-LAR's letter dated June 23, 2010 to CHT, "the adjacent Jalk Fee property was used for oil production operations and no primary sources(s) of PCE contamination have been identified" (CRWQCB-LAR, 2010).

In 1997, Alton Geoscience completed site assessment activities to delineate the distribution of previously identified HVOC- and hydrocarbon-containing soil in the vicinity of the southeastern property boundary and eastern central portion of the site. At the completion of the assessment work, a fate and transport model was completed, which indicated that the concentrations of the residual hydrocarbons left in place posed no risk to groundwater (Alton, 1997). In June 1998, Alton Geoscience completed remedial excavation activities of HVOC- and hydrocarbon-containing soil in three areas along the southern property boundary and eastern central portion of the site (Plate 2) (Alton, 1998). Based on the results of

the soil remediation activities and the fate and transport model, the CRWQCB-LAR issued a closure letter for soil on March 1, 1999. (CRWQBC-LAR, 1999).

In November 2000, TRC Alton Geoscience (TRC) completed additional remedial excavation activities in seven areas throughout the former Jalk Fee property, to remove hydrocarbon-containing soil as directed by the Santa Fe Springs Fire Department (SFSFD) to facilitate planned redevelopment of the site (Plate 2). Confirmation soil samples collected from the post-excavation areas indicated that cleanup goals set by the SFSFD had been achieved. An exposure assessment was also completed, which indicated that no additional mitigation was warranted to protect human health prior to initiating site development activities (TRC, 2000). The SFSFD and the CRWQCB-LAR issued no further action letters for soil in directives dated December 26, 2000 and March 5, 2001, respectively, which stated "we have determined that the chlorinated and petroleum hydrocarbons contaminated soils have been remediated to levels satisfactory to this Regional Board and protective of groundwater" (SFSFD, 2000; and CRWQCB-LAR, 2001).

In 2003, the property was paved and redeveloped as an industrial business park.

Based upon the presence of HVOCs in groundwater, the CRWQCB-LAR required continued groundwater monitoring at the site, which has occurred for the past nine years, utilizing wells MMW-4 and MMW-5. Well MMW-3 was destroyed in 2001 to facilitate redevelopment of the property. The results of the monitoring have indicated no detections of BTEX or hydrocarbons for the two wells for the past seven sampling events, and several requests for no further action have been submitted on behalf of ExxonMobil (Plate 2 and Appendix B) (Arcadis, 2009).

#### **Continental Heat Treating**

The CHT facility was designed in 1968 and began operation in 1969. According to the Department of Toxic Substances Control (DTSC), the CHT facility processes metal parts with heat to perform carbon nitriding on the surface of the metal (DTSC, 2010). This process involves the use of solvents, including PCE and TCE. Hazardous materials registration forms from 1993 reported that 1.5 tons of PCE waste were generated each year at the facility (McLaren/Hart, 1993).

In 1986, a 6,000-gallon diesel UST was removed from the CHT facility. Soil samples collected beneath the UST did not indicate any concentrations of hydrocarbons (Plate 2) (Hydro-Fluent, Inc., 1986).

In 1995, a soil assessment was conducted in the vicinity of the former degreaser in response to a Notice of Violation (NOV) issued by the Los Angeles County Fire Department (LACFD) during a routine

complaint inspection. Boring B1 was advanced to a total depth of 10 feet bgs, and soil samples were collected and submitted for laboratory analysis. Results of the assessment indicated a release of PCE and TCE to the subsurface (GEI, 1995).

Following the 1995 soil assessment, several other soil and soil vapor assessments were conducted at the site. In 2004, a vapor extraction system began operation at the CHT facility, utilizing well B1/VEW to treat residual HVOCs in the vicinity of the former degreaser (Fero, 2003). However, after approximately four months of operation, the system was shut down due to the inability to effectively remove HVOCs (Fero, 2004).

#### **REVIEW OF HISTORICAL DOCUMENTS**

ERI reviewed records for both the former Jalk Fee property and the CHT facility to determine the most likely source of the chlorinated solvent concentrations detected in soil and groundwater in the vicinity of the southeastern property boundary. File reviews were conducted with the SFSFD and the CRWQCB-LAR. Additionally, an environmental report was obtained from Environmental Data Resources, Inc. (EDR) and historical documents relating to previous assessments and remedial activities performed on site were obtained from ExxonMobil (Appendix C).

#### **Findings**

According to the *Limited Subsurface Investigation* report prepared by McLaren/Hart on November 15, 1994, the northeast portion of the former Jalk Fee property may have once been leased to a company that used solvents. Through discussions with Mobil personnel, it was determined that the southern boundary of the leased property was 70 feet north of the identified PCE- and TCE-containing soil along the southeastern property boundary. A McLaren/Hart *Closure Report for Petroleum Hydrocarbon Issues at Mobil Jalk Fee Property* dated September 20, 1996, detailed assessment activities conducted in this area. The investigation did not find any evidence that a release of chlorinated solvents had occurred in the northeastern portion of the property, and recommended that no further remedial investigation be performed in this area, therefore this historical use of the property does not appear to be a source of the residual HVOCs detected in the southeastern portion of the property (Plates 3 through 6) (McLaren/Hart, 1994; and McLaren/Hart, 1996).

With the exception of the above-mentioned company, ERI was not able to find any evidence of chlorinated solvent use on the former Jalk Fee property. ERI's findings indicate that the site was used from the 1920s to the 1990s for oil production facilities, which have no association with the use of chlorinated solvents.

In a letter by McLaren/Hart dated September 23, 1993, the findings of a previous investigation into the source of the chlorinated solvents detected on the former Jalk Fee property were summarized. The letter stated that the CHT facility, located contiguous to the south of the former Jalk Fee property, was the most likely source of PCE and TCE concentrations detected in soil at the former Jalk Fee property. According to the letter, "the use of large quantities of PCE on the adjoining site, the location of the PCE in soil relative to the degreaser and pipe trench on the Continental facility, and the complete absence of any use of chlorinated solvents of any kind by Mobil E&P, very strongly points to Continental Heat Treating as the source of the PCE on the Jalk Fee" (Appendix D).

The McLaren/Hart letter referred to a facility drawing for the CHT facility dated August 20, 1968, which identifies a degreaser within the facility, as well as a pipe trench extending north from the degreaser to the exterior of the building. It is unclear whether the pipe was used to transport PCE or functioned as utility for the facility, however, based upon the location of the pipe trench and the typical permeable nature of the backfill material used for trenches, it could have acted as a preferential conduit to transport PCE from the area of the former degreaser to the northwestern portion of the CHT facility and onto the former Jalk Fee property. An (incomplete) scanned copy of the facility drawing is provided in Appendix E.

Multiple Inspection Reports/Notice of Violations (NOVs) dating from 1984 to 2008 were on file with the SFSFD for the CHT facility. Of significance was an NOV dated March 16, 1986, which directed the removal of "oil from ground in rear storage area." Another NOV dated May 19, 1989, additionally directed CHT to "remove and legally dispose of oily surface in rear asphalted yard." This NOV also cited CHT for improper labeling of PCE containers and directed CHT to "keep lids and bung on" and "don't overfill" (Appendix F).

The LACFD prepared a Case Synopsis dated October 19, 1995, that summarized the assessment activities performed to date at the CHT facility. The Case Synopsis stated that during an inspection of the facility, an inspector determined that the location of the former degreaser "was close enough to the northern property line that leaks, sloppy operations or spills could have migrated offsite despite employee's statements to the contrary" (LACFD, 1995). The inspector issued an NOV, which led to a limited soil assessment in the vicinity of the former degreaser, the results of which indicated a release of PCE and TCE to the subsurface (GEI, 1995).

#### SITE CONCEPTUAL MODEL

#### Area of Adsorbed Phase HVOCs

Adsorbed phase HVOC concentrations on the former Jalk Fee property are generally localized to the vicinity of the southeastern property boundary, 80 feet west-northwest of the northwest corner of the CHT building. Remedial excavations conducted in 1998 and 2000 removed PCE- and TCE-containing soil in this area to depths ranging from 6 feet to 15 feet bgs. The maximum PCE concentration was reported in confirmation sample S10, collected at a depth of 7 feet bgs, with a concentration of 2,000 mg/kg (Plate 3) (Alton, 1998; and TRC, 2000).

The lateral extent of chlorinated solvents has been adequately defined in all directions on the former Jalk Fee property. Concentrations of HVOCs are highest within the top 15 feet of soil, and decrease with depth. The lateral distribution of HVOCs is generally confined to the area along the southeastern property boundary adjacent to the CHT facility, surrounding boring GP-39. The erratic distribution and low concentration of chlorinated solvents detected in outlying borings away from the CHT facility likely result from vapor phase and soil moisture dissolved phase solvents migrating away from the source area through the heterogeneous soil column (Plates 3 through 6).

Residual adsorbed phase HVOC concentrations have been reported on the CHT facility in the vicinity of the degreaser as well as in the vicinity of the northeastern property boundary. However, with the exception of one soil vapor probe (SG-6), no assessment activities have been conducted on the CHT facility immediately south of the area where the highest PCE concentrations have been reported on the former Jalk Fee property, or in the area of the former pipe trench (Plate 2) (EST, 1997). In the interval from 46 to 61 feet bgs, the maximum PCE concentration in soil for both sites has been measured on the CHT facility in boring B1, which was advanced in the location of the former degreaser. This is consistent with the typical distribution pattern around a source area, where the hydrocarbons migrate vertically below the release and laterally away from the release, and concentrations decrease with distance (Plate 6).

Although this data gap exists, the distribution of residual HVOCs on the former Jalk Fee property indicates one or more releases of solvents to the surface near the northwestern corner of the CHT facility, which spread approximately 45 feet laterally onto the former Jalk Fee property and migrated vertically through the subsurface until reaching groundwater (Plates 3 through 6). It is recommended that additional soil assessment be performed in the north-central portion of the CHT facility to address this data gap and more accurately define the release and source area.

#### **Area of Dissolved Phase HVOCs**

Groundwater monitoring was first implemented at the site in 2000. NAPL has never been measured in any of the wells at the site. The maximum PCE and TCE concentrations have historically been reported in well MMW-5, located near the southeastern property boundary and closest to the CHT facility. The maximum historical PCE and TCE concentrations in this well have been 660 ug/L and 190 ug/L, respectively. Results of historical groundwater measurements indicated that the groundwater flow direction was to the south-southwest. Groundwater monitoring is performed at the site on an annual basis, during the fourth quarter (Appendix B) (Arcadis, 2009).

Although groundwater samples have never been collected on the CHT facility, the CRWQCB-LAR letter dated June 23, 2010 states that "CHT has been identified as a responsible party in the US Environmental Protection Agency's Omega Chemical groundwater plume investigation and cleanup," and directs CHT to implement a groundwater monitoring program.

#### **CONCLUSIONS**

The site is located within the regional Omega Chemical Superfund Site, which is known to regionally contain groundwater with PCE and TCE.

The results of file reviews of historical use of the former Jalk Fee property revealed no evidence that ExxonMobil used chlorinated solvents on the property. Furthermore, data shows that operations by a former lessee in the northeast portion of the Jalk Fee property did not result in a release of solvents on the property. CHT, on the other hand, has documented storage and use of PCE in a degreaser from 1969 to present day, and several documented releases of PCE.

Although there are several data gaps in the assessment on the CHT facility, the distribution of PCE in soil indicates that PCE was likely released from the CHT facility's former degreaser and migrated to the west via the former piping trench, where it was released into the soil in the north central and western portions of the CHT property and the adjacent southeastern portion of the former ExxonMobil property, as the highest concentrations measured on the former Jalk Fee property were from 0 to 15 feet bgs along the property boundary with the CHT facility, and decrease with depth.

Based upon the absence of a source of release on the former Jalk Fee property, the presence of the regionally extensive Omega Chemical Superfund area, and the documented use and release of PCE to soil on the CHT facility, ERI respectfully requests that the CRWQCB-LAR identify CHT as the responsible party for the PCE in soil on the former Jalk Fee property, identify CHT and Omega Chemical Superfund

Site as joint responsible parties for the PCE in groundwater on the former Jalk Fee property, direct CHT to comply with previous requirements to conduct additional soil, soil vapor and groundwater assessment on its property, and rescind the March 30, 2010 directive requiring ExxonMobil to conduct additional groundwater assessment.

#### **CONTACT INFORMATION**

The responsible party contact is Mr. Mahesh Vidyasagar, ExxonMobil Environmental Services, 12450 Greenspoint Drive, GSC-GP6-1004, Houston, Texas 77060. The consultant contact is Mr. James Anderson, Environmental Resolutions, Inc., 4572 Telephone Road, Suite 916, Ventura, California 93003. The agency contact is Dr. Ann Chang, CRWQCB-LAR, California Regional Water Quality Control Board-Los Angeles Region, 320 West 4th Street, Suite 200, Los Angeles, California 90013.

#### **LIMITATIONS**

This report was prepared in accordance with generally accepted standards of environmental, geological and engineering practices in California at the time of investigation. No soil engineering or geotechnical references are implied or should be inferred. The evaluation of the geologic conditions at the site for this investigation is made from a limited number of data points. Subsurface conditions may vary away from these data points.

For any questions concerning this response, please contact Mr. James Anderson at (805) 644-4157, extension 181805.

Sincerely,

Environmental Resolutions, Inc.

James Anderson

Senior Engineer

Andrew B. Nelson

Project Geologist

P.G. 8360

Mahesh Vidyasagar, EMES

Enclosures:

cc:

References

Acronym List

Plate 1	Site Location Map
Plate 2	Generalized Site Plan
Plate 3	Contour of Maximum PCE in Soil from 0-15 Feet bgs
Plate 4	Contour of Maximum PCE in Soil from 16-30 Feet bgs
Plate 5	Contour of Maximum PCE in Soil from 31-45 Feet bgs
Plate 6	Contour of Maximum PCE in Soil from 46-61 Feet bgs

Appendix A Correspondence

Appendix B Historical Groundwater Elevations and Chemical Analysis Table

Appendix C EDR Report

Appendix D McLaren/Hart, September 23, 1993 Letter

Appendix E CHT Facility Drawing

Appendix F Santa Fe Springs Fire Department Records

#### **REFERENCES**

Alton Geoscience (Alton). October 10, 1997. *Site Assessment Report/Remedial Action Plan*, Mobil Jalk Fee Property, 10607 Norwalk Boulevard, Santa Fe Springs, California.

Alton Geoscience (Alton). October 14, 1998. *Remedial Excavation/Site Closure Report*, Mobil Jalk Fee Property, 10607 Norwalk Boulevard, Santa Fe Springs, California.

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McLaren/Hart. November 15, 1994. Limited Subsurface Investigation of Tetrachloroethylene (PCE) Impacted Soil at Mobil Jalk Fee Property, Santa Fe Springs, California.

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Santa Fe Springs Fire Department (SFSFD). Letter to F.E. Buddy Hand, Jr., ExxonMobil Environmental Remediation, *No Further Action Determination for Jalk Fee Property*, December 26, 2000.

TRC Alton Geoscience (TRC). November 28, 2000. Site Closure Report and Risk Assessment.

United States Environmental Protection Agency (USEPA). September, 2009. *EPA Issues Draft Remedial Investigation Report for Downgradient Plume at Omega Site*.

#### **ACRONYM LIST**

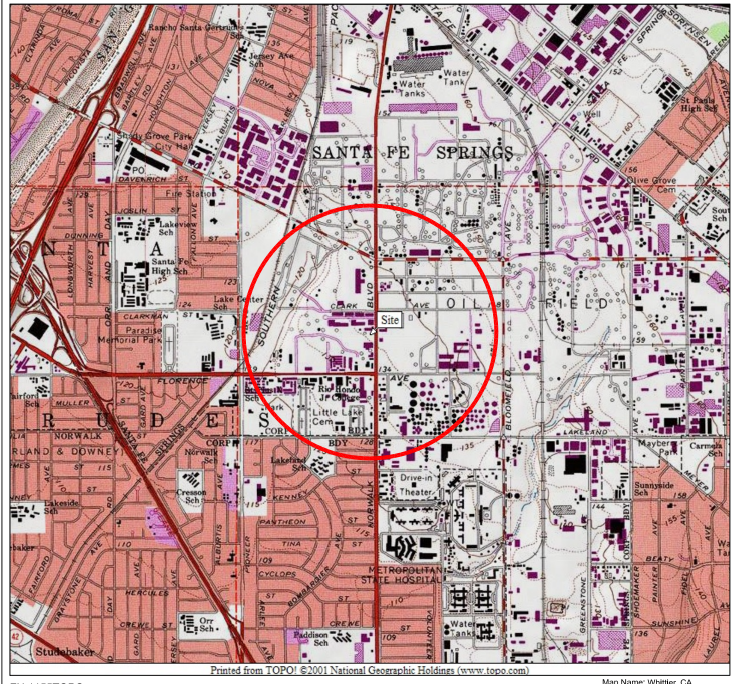
PLC

**POTW** ppmv

Programmable logic control

Publicly owned treatment works
Parts per million by volume

μg/L	Micrograms per liter	PQL	Practical quantitation limit
μs	Microsiemens	psi	Pounds per square inch
1,2-DCA	1,2-dichloroethane	PVC	Polyvinyl chloride
acfm	Actual cubic feet per minute	QA/QC	Quality assurance/quality control
AS	Air sparge	RBSL	Risk-based screening levels
bgs	Below ground surface	RCRA	Resource Conservation and Recovery Act
BTEX	Benzene, toluene, ethylbenzene, and total	RL	Reporting limit
	xylenes	scfm	Standard cubic feet per minute
CEQA	California Environmental Quality Act	SSTL	Site-specific target level
cfm	Cubic feet per minute	STLC	Soluble threshold limit concentration
COC	Chain of Custody	SVE	Soil vapor extraction
CPT	Cone Penetration (Penetrometer) Test	SVOC	Semivolatile organic compound
DIPE	Di-isopropyl ether	TAME	Tertiary amyl methyl ether
DO	Dissolved oxygen	TBA	Tertiary butyl alcohol
DOT	Department of Transportation	TCE	Trichloroethene
DPE	Dual-phase extraction	TOC	Top of well casing elevation; datum is msl
DTW	Depth to water	TOG	Total oil and grease
EDB	1,2-dibromoethane	TPHd	Total petroleum hydrocarbons as diesel
EPA	Environmental Protection Agency	TPHg	Total petroleum hydrocarbons as gasoline
ESL	Environmental screening level	TPHmo	Total petroleum hydrocarbons as motor oil
ETBE	Ethyl tertiary butyl ether	TPHs	Total petroleum hydrocarbons as stoddard
FID	Flame-ionization detector		solvent
fpm	Feet per minute	TRPH	Total recoverable petroleum hydrocarbons
GAC	Granular activated carbon	UCL	Upper confidence level
gpd	Gallons per day	USCS	Unified Soil Classification System
gpm	Gallons per minute	USGS	United States Geologic Survey
<b>GWPTS</b>	Groundwater pump and treat system	UST	Underground storage tank
HVOC	Halogenated volatile organic compound	VCP	Voluntary Cleanup Program
J	Estimated value between MDL and PQL	VOC	Volatile organic compound
LEL	Lower explosive limit	VPC	Vapor-phase carbon
LPC	Liquid-phase carbon		
LRP	Liquid-ring pump		
LUFT	Leaking underground fuel tank		
LUST	Leaking underground storage tank		
MCL	Maximum contaminant level		
MDL	Method detection limit		
mg/kg	Milligrams per kilogram		
mg/L	Milligrams per liter		
mg/m3	Milligrams per cubic meter		
MPE	Multi-phase extraction		
MRL	Method reporting limit		
msl	Mean sea level		
MTBE	Methyl tertiary butyl ether		
MTCA	Model Toxics Control Act		
NAI	Natural attenuation indicators		
NAPL NEPA	Non-aqueous phase liquid National Environmental Policy Act		
NGVD	National Geodetic Vertical Datum		
NPDES	National Pollutant Discharge Elimination		
INI DES	System		
O&M	Operations and Maintenance		
ORP	Oxidation-reduction potential		
OSHA	Occupational Safety and Health		
JULIA	Administration		
OVA	Organic vapor analyzer		
P&ID	Process & Instrumentation Diagram		
PAH	Polynuclear aromatic hydrocarbon		
PCB	Polychlorinated biphenyl		
PCE	Tetrachloroethene or perchloroethylene		
PID	Photo-ionization detector		
PLC	Programmable logic control		



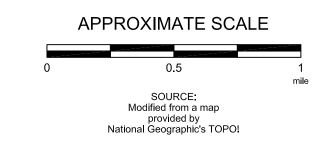
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## **EXPLANATION**



1/2-mile radius circle





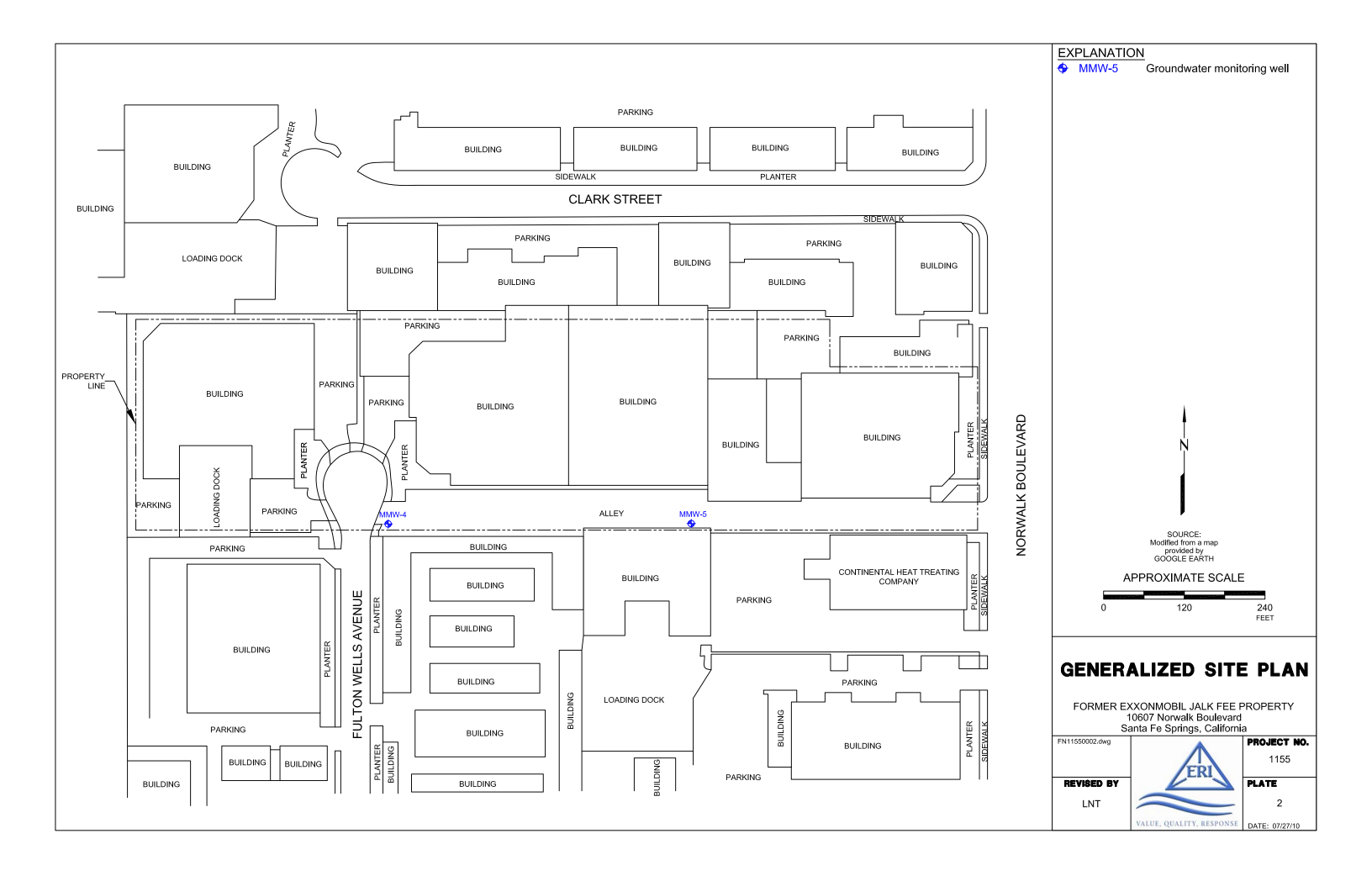
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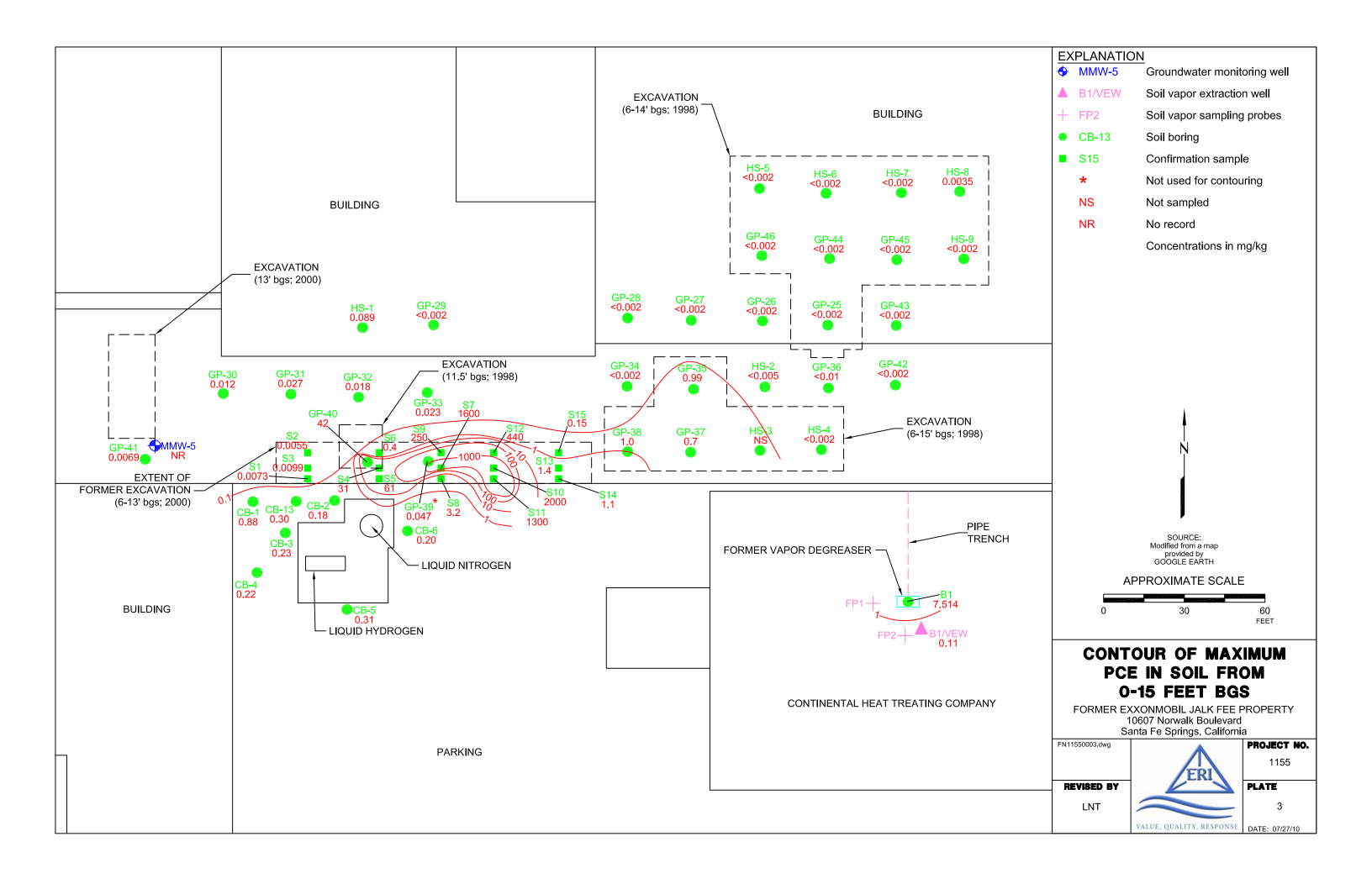
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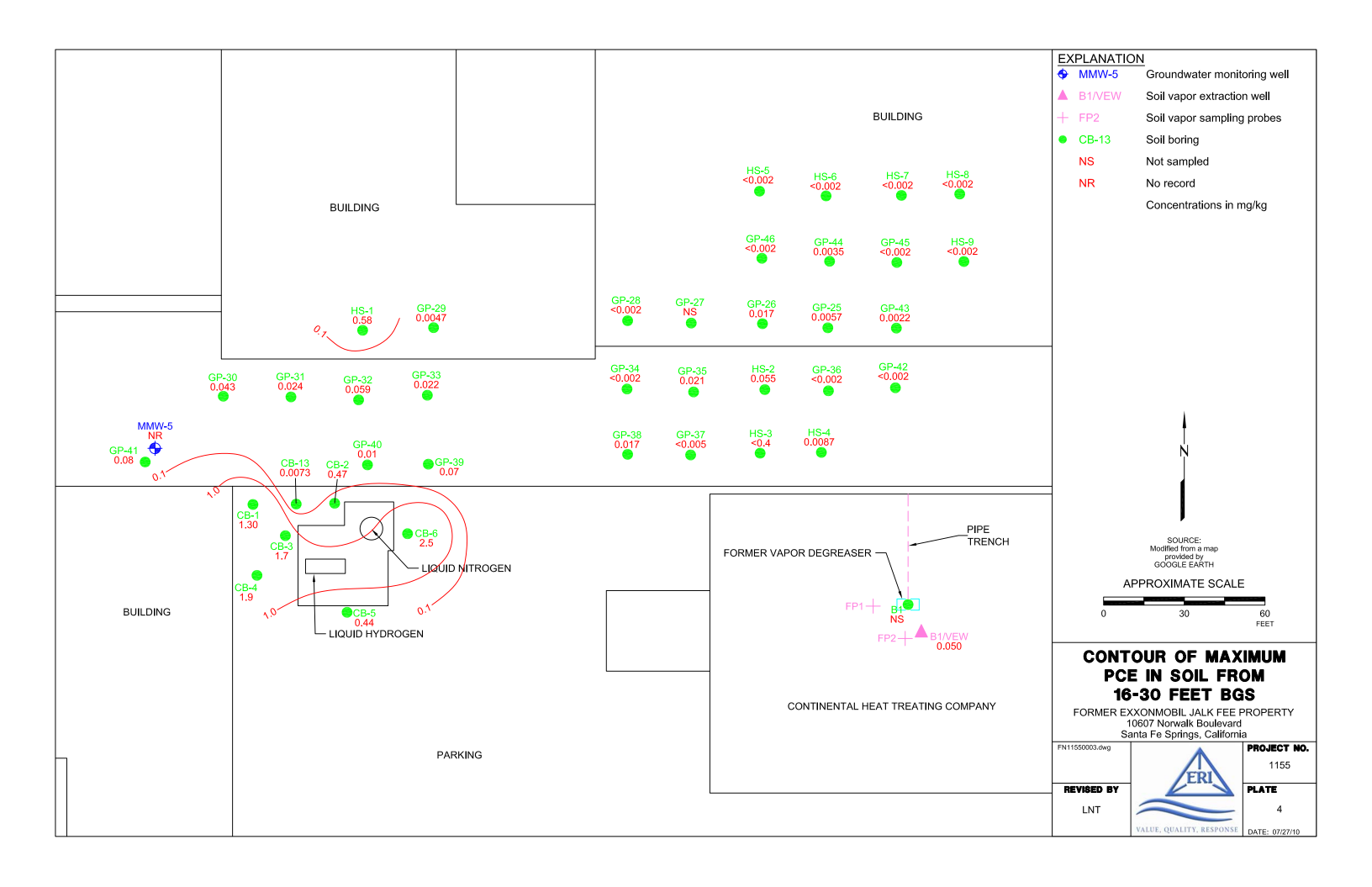
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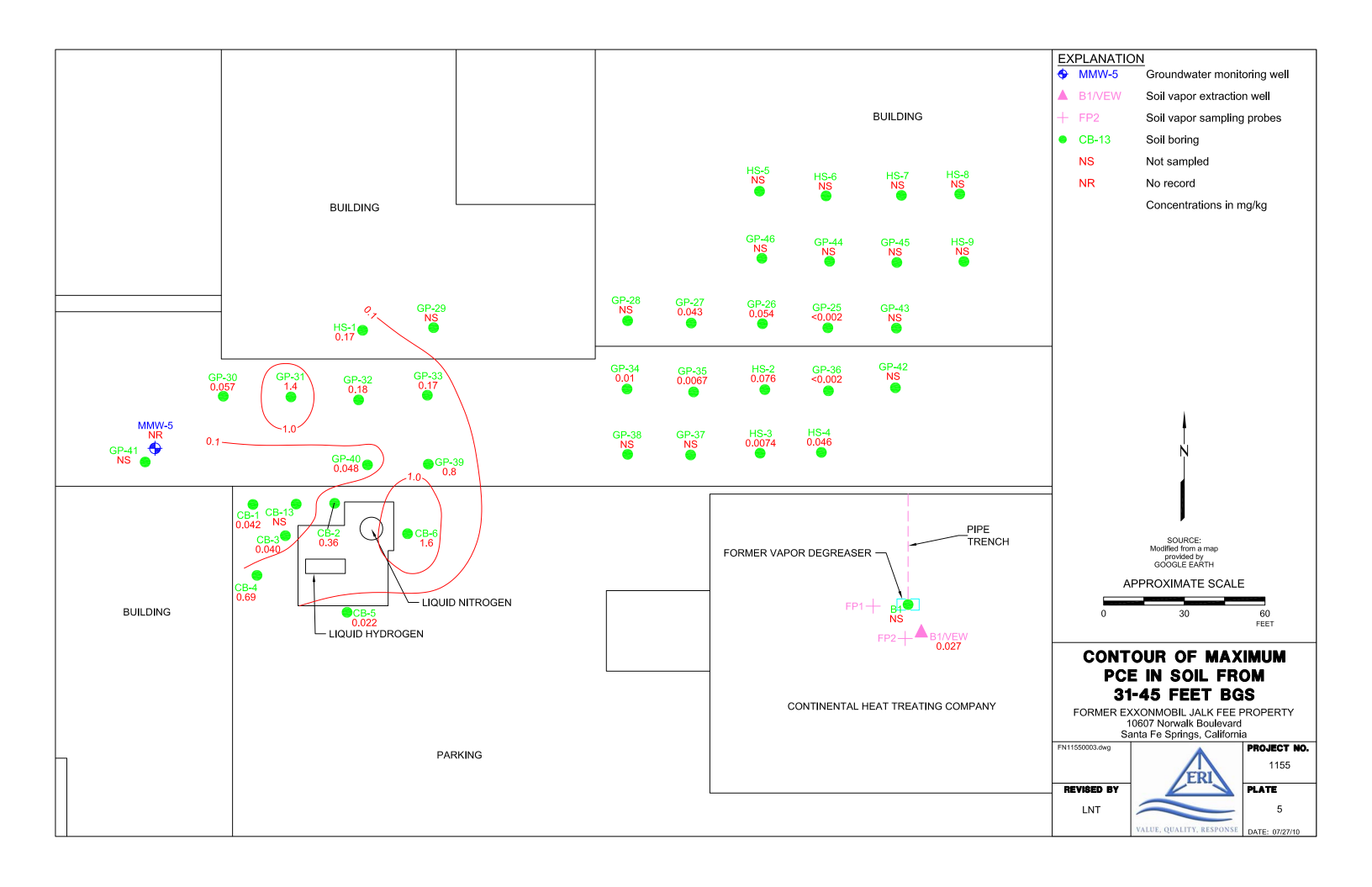
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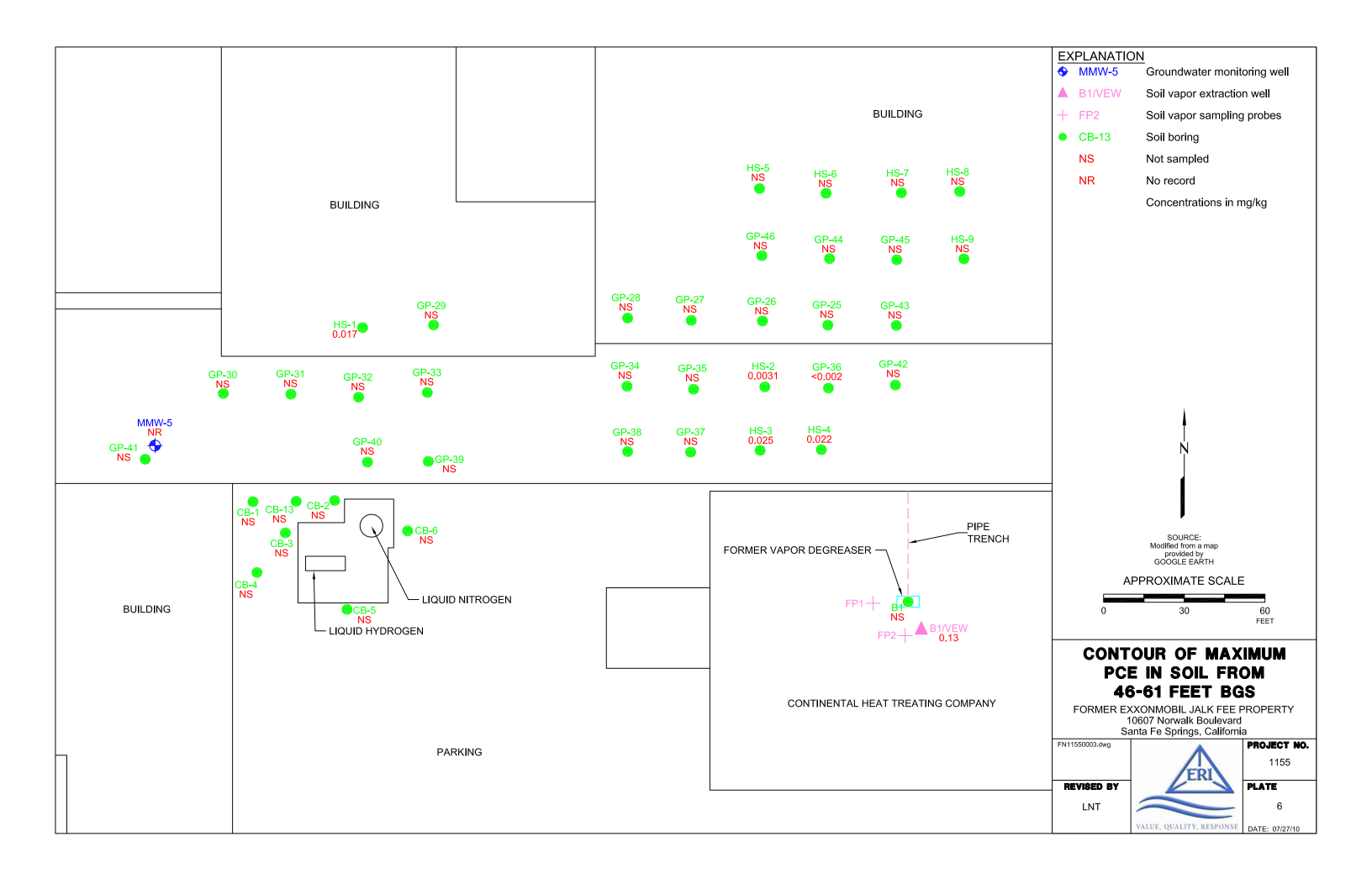
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# **APPENDIX A**

**CORRESPONDENCE** 



# California Regional Water Quality Control Board

### Los Angeles Region



Linda S. Adams
Cal/EPA Secretary

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Arnold Schwarzenegger

Governor

March 30, 2010

Mr. Mahesh Vidyasagar ExxonMobil Environmental Services 12450 Greenspoint Drive GSC-GP6-1004 Houston, Texas 77060

RESPONSE TO REQUEST FOR GROUNDWATER CLOSURE – EXXONMOBIL FORMER JALK FEE PROPERTY, 10607 NORWALK BOULEVARD, SANTA FE SPRINGS, CALIFORNIA (SCP NO. 0203, SITE ID NO. 1848000)

Dear Mr. Vidyasagar:

Los Angeles Regional Water Quality Control Board (Regional Board) staff have received and reviewed the 2009 Annual Groundwater Monitoring Report and Closure Request (Report), dated October 27, 2009, prepared by Arcadis for the reference site. In addition, Regional Board staff held a meeting with representatives of ExxonMobil Environmental Services Company (ExxonMobil) and Environmental Resolutions (new consultant) on March 16, 2010, to discuss groundwater closure related issues.

The site is approximately 8.8 acres in size and redeveloped into an industrial park in 2003, following soil remediation activities. The site had been used for oil production activities from the 1920s to the 1990s. The abandonment and removal of oil wells, pipelines, and a tank farm were conducted in 2000. Historical site assessment activities indicated that soil was impacted with petroleum hydrocarbons and halogenated volatile organic compounds (HVOCs). Following remedial excavation of petroleum hydrocarbons and chlorinated solvent contaminated soils to depths up to 24 feet below ground surface (bgs), the site was granted soil closure by the Regional Board in the letters dated March 1, 1999 and March 5, 2001, to promote the site redevelopment.

Three groundwater monitoring wells (MMW-3, MMW-4, and MMW-5) were installed at the site in 1994 as part of requirements for on-site land treatment of petroleum hydrocarbons impacted soil. Monitoring well MMW-3 was abandoned in 2001. The primary contaminants of concern in groundwater beneath the site are HVOCs, including tetrachloroethylene (PCE) and trichloroethylene (TCE). During the last 9 years of groundwater monitoring, PCE and TCE were detected at concentrations up to 660 micrograms per liter ( $\mu$ g/L) and 190  $\mu$ g/L, respectively, in monitoring well MMW-5. Monitoring well MMW-5 is located crossgradient from and adjacent to the identified on-site soil contamination area. Based on the evaluation of 9 years of post soil closure groundwater monitoring data, Arcadis, on behalf of ExxonMobil, requested groundwater closure for the subject site.

Based on our review of the Report and file documents, Regional Board staff have determined that groundwater closure at the site can not be granted at this time for the following reasons:

- 1. Based on the results of historical soil assessment, HVOCs were detected at concentrations up to 42,000 micrograms per kilogram (µg/kg) in soil borings at depths ranging from 5 to 35 feet bgs across the southern portion of the site. Detectable HVOCs concentrations throughout the sampled soil columns suggest on-site releases of HVOCs to groundwater beneath the site.
- 2. Previous remedial excavation activities were conducted to remove HVOCs impacted soil to a depth of approximately 15 feet bgs only. Residual HVOCs contamination in soil remains at concentrations up to 1,400 µg/kg between 15 feet and 35 feet bgs. The residual HVOCs may act as a continuing source of groundwater contamination beneath the site and vicinity.
- 3. There are no groundwater monitoring wells, upgradient, crossgradient to the east and southeast, and downgradient, from the identified on-site area of soil contamination, located at the southern portion of the site. Existing monitoring wells MMW-4 and MMW-5 are not adequate to monitor the magnitude and configuration of the HVOCs plume in groundwater originating/contributing from the on-site source area.
- 4. To adequately delineate the lateral and vertical extent of groundwater contamination from releases at the site, please submit a work plan for further groundwater investigation to the Regional Board by July 1, 2010. Additional monitoring wells shall be screened at multiple depths and installed at the identified source areas and in the upgradient, crossgradient, and downgradient directions.
- 5. Pursuant to Division 7 of the Porter Cologne Water Quality Control Act under section 13307.1, the Regional Board is required to notify all current fee title holders for the subject site prior to considering corrective action or granting case closure. Therefore, you are required to provide the name, mailing address and telephone number for all record fee title holders for the site together with a copy of the county record of current ownership, available from the County Recorder's Office, or you may complete the attached Certification Declaration Form and submit it to the Regional Board by July 1, 2010.

If you have any questions, please contact Dr. Ann Chang at (213) 620-6070 or achang@waterboards.ca.gov.

Sincerely,

Executive Officer

Attachment:

Certification Declaration Form

cc:

James Anderson, Environmental Resolutions, Inc.



# California Regional Water Quality Control Board



Los Angeles Region

Linda S. Adams. Cal/EPA Secretary

320 W. 4th Street, Suite 200, Los Angeles, California 90013
Phone (213) 576-6600 FAX (213) 576-6640 - Internet Address: http://www.waterboards.ca.gov/losangeles

Arnold Schwarzenegger Governor

#### **ATTACHMENT 3**

# CERTIFICATION DECLARATION FOR COMPLIANCE WITH FEE TITLE HOLDER NOTIFICATION REQUIREMENTS (California Water Code Section 13307.1)

Please Print or Type			
Fee Title Holder(s):			-
Mailing Address:			
Contact Person:	Americka de Maria	· -	
Telephone Number / Fax Number:			
Site Name:	The state of the s		
Address:			
County Assessor Parcel Number (A	APN):		
Contact Person:			
Telephone Number / Fax Number:			
File Number:	Site Cleanup Progra	ım No. 0203	
"I certify under penalty of law that or supervision in accordance with and evaluate the information submissystem, or those persons directly reto the best of my knowledge and significant penalties for submitting for knowing violations." (See attack	a system designed to itted. Based on my in esponsible for gathering d belief, true, accur- g false information, in	o assure that qualified inquiry of the person of ing the information, the ate, and complete. acluding the possibility	I personnel properly gather or persons who manage the ne information submitted is, I am aware that there are y of fine and imprisonment
Printed Name of Person Signing		Official Title	
Signature		Date Signed	

California Environmental Protection Agency

The certification declaration form must be signed as follows:

- 1. For a corporation by a responsible corporate officer, which means; (i) by a president, secretary, treasurer, or vice president of the corporation in charge of a principal business function, or any other person who performs similar policy of decision making functions for the corporation, or (ii) the manager of one or more manufacturing, production, or operating facilities employing more than 250 persons or having gross annual sales or expenditures exceeding \$25 million, if authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.
- 2. For a partnership or sole proprietorship by a general partner or the proprietor respectively.
- 3. For a municipality, state, federal, or public agency by either a principal executive officer or ranking elected official. A principal executive officer of a federal agency includes (i) the chief executive officer of the agency or (ii) a senior executive officer having responsibility for the overall operations or a principal geographic unit.

# **APPENDIX B**

HISTORICAL GROUNDWATER ELEVATIONS AND CHEMICAL ANALYSIS TABLE



# Groundwater Elevations and Chemical Analysis Table---Historical Former Jalk Fee Property

Well No. and		Depth to	Groundwater	Change in	LPH				Ethyl-	Total	Methyl tert-
Elevation	Date	Groundwater	Elevation	Elevation	Thickness	TPH-g [1]	Benzene [2]	Toluene [2]	benzene [2]	Xylenes [2]	Butyl Ether [2]
(ft-msl)	Sampled	(feet btoc)	(ft-msl)	(feet)	(feet)	μg/L (ppb)	μg/L (ppb)	μg/L (ppb)	μg/L (ppb)	μg/L (ppb)	μg/L (ppb)
MMW-3	06/06/00	70.69	63.57	NA	0.00	ND<500	ND<0.50	ND<1.0	ND<1.0	ND<2.0	ND<1.0
134.26	08/31/00	70.67	63.59	0.02	0.00	ND<500	ND<0.50	ND<1.0	ND<1.0	ND<2.0	1.9
	11/28/00	71.49	62.77	(0.82)	0.00		ND<0.50	ND<1.0	ND<1.0	ND<2.0	7.0
	03/05/01	71.30	62.96	0.19	0.00		ND<0.50	ND<1.0	ND<1.0	ND<2.0	7.6
	06/12/01	70.07	64.19	1.23	0.00		3.7	5.7	1.4	5.3	13
	Well Abandone	ed					•				
MMW-4	06/06/00	70.46	60.94	NA	0.00	ND<500	ND<0.50	ND<1.0	ND<1.0	ND<2.0	ND<1.0
131.40	08/31/00	70.58	60.82	(0.12)	0.00	ND<500	ND<0.50	ND<1.0	ND<1.0	ND<2.0	ND<1.0
	11/28/00	71.28	60.12	(0.70)	0.00		ND<0.50	ND<1.0	ND<1.0	ND<2.0	ND<1.0
	03/05/01	71.02	60.38	0.26	0.00		ND<0.50	ND<1.0	ND<1.0	ND<2.0	ND<1.0
	06/12/01	69.81	61.59	1.21	0.00		13	12	2.1	7.9	1.2
	12/23/03	78.38	53.02	(8.57)	0.00		ND<0.50	ND<1.0	ND<1.0	ND<2.0	ND<1.0
	12/21/04	84.73	46.67	(6.35)	0.00		ND<0.50	ND<1.0	ND<1.0	ND<2.0	ND<1.0
	12/02/05	79.01	52.39	5.72	0.00		ND<0.50	ND<1.0	ND<1.0	ND<2.0	ND<1.0
	12/19/06	76.66	54.74	2.35	0.00		ND<0.50	0.54 J,B	ND<1.0	ND<1.0	ND<1.0
	12/21/07	79.73	51.67	(3.07)	0.00		ND<0.50	ND<1.0	ND<1.0	ND<1.0	ND<1.0
	10/24/08	84.13	47.27	(4.40)	0.00		ND<0.50	ND<1.0	ND<1.0	ND<1.0	ND<1.0
	09/22/09	91.00	40.40	(6.87)	0.00		ND<0.50	ND<1.0	ND<1.0	ND<1.0	0.35J
	T		ı						T		
MMW-5	06/06/00	71.79	61.59	NA	0.00	ND<500	ND<2.5	ND<5.0	ND<5.0	ND<10	ND<5.0
133.38	09/15/00	71.86	61.52	(0.07)	0.00	136	ND<2.5	ND<5.0	ND<5	ND<10	ND<5
	11/28/00	72.58	60.80	(0.72)	0.00		ND<2.5	ND<5.0	ND<5	ND<10	ND<5
	03/05/01	72.47	60.91	0.11	0.00		ND<2.5	ND<5.0	ND<5.0	ND<10	ND<5.0
	06/12/01	71.29	62.09	1.18	0.00		1.3	2.3	ND<2.0	ND<4.0	ND<2.0
	12/23/03	79.72	53.66	(8.43)	0.00		ND<0.50	ND<1.0	ND<1.0	ND<1.0	ND<1.0
	12/21/04	86.02	47.36	(6.30)	0.00		ND<5.0	ND<10	ND<10	ND<10	ND<10
	12/02/05	80.69	52.69	5.33	0.00		ND<0.50	ND<1.0	ND<1.0	ND<1.0	ND<1.0
	12/19/06	78.29	55.09	2.40	0.00		ND<0.50	0.64 J,B	ND<1.0	ND<1.0	ND<1.0
	12/21/07	80.94	52.44	(2.65)	0.00		ND<2.5#	ND<5.0	ND<5.0	ND<5.0	ND<5.0
	10/24/08	85.19	48.19	(4.25)	0.00		ND<2.5#	ND<5.0	ND<5.0	ND<5.0	ND<5.0
	09/22/09	92.10	41.28	(6.91)	0.00		ND<0.50	ND<1.0	ND<1.0	ND<1.0	ND<1.0

#### Notes:

[1] EPA Method 8015M (California DHS LUFT Method) or SW-846 Method 8015B

[2] EPA Method 8260B

Parentheses indicate a negative value.

LPH = Liquid-phase hydrocarbons

B = Analyte was present in the associated method blank

NA = Not applicable ND = Not detected

-- = Not analyzed

bgs = Below ground surface btoc - below top of casing TPH-g = Total petroleum hydrocarbons as gasoline

ft-msl = Feet above mean sea level

ppb = Parts per billion

 $\mu$ g/L = Micrograms per liter

J = Estimated value

# = Laboratory reporting limit exceeded MCL

B0085775.0002 Page 1 of 1 October 27, 2009

**APPENDIX C** 

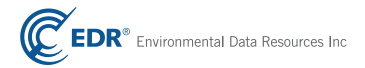
**EDR REPORT** 

Jalk Fee 10607 Norwalk Blvd Santa Fe Springs, CA 90670

Inquiry Number: 2807888.2s

July 02, 2010

# The EDR Radius Map™ Report with GeoCheck®



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**Thank you for your business.**Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

10607 NORWALK BLVD SANTA FE SPRINGS, CA 90670

#### **COORDINATES**

Latitude (North): 33.937700 - 33° 56' 15.7" Longitude (West): 118.072700 - 118° 4' 21.7"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 400861.8 UTM Y (Meters): 3755572.2

Elevation: 138 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 33118-H1 WHITTIER, CA

Most Recent Revision: 1981

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Photo Year: 2005 Source: USDA

#### TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
MOBIL OIL/JALK FEE 10607 NORWALK BOULEVARD SANTA FE SPRINGS, CA 90670	RESPONSE ENVIROSTOR Status: Refer: RWQCB	N/A
PYRAMID OIL COMPANY 10707 NORWALK BLVD SANTA FE SPRINGS, CA 90670	HIST UST EMI	N/A
MOBIL JALK FEE PROPERTY 10607 NORWALK BLVD SANTA FE SPRINGS, CA	SLIC Facility Status: Open - Verification Monitoring	N/A
JALK 10607 NORWALK BLVD SANTA FE SPRINGS, CA 92780	LA Co. Site Mitigation HAZNET	N/A

MOBIL - JALK FEE OIL PRODUCTION F

10607 NORWALK

SANTA FE SPRINGS, CA 90670

SLIC N/A

PYRAMID OIL COMPANY-JALK LEASE

10707 NORWALK BLVD

SANTA FE SPRINGS, CA 90670

HIST UST N/A

CA0000024554

**CERCLIS** JALK FEE **FINDS** 

10607 NORWALK BOULEVARD SANTA FE SPRINGS, CA 90670

NORWALK BLVD YARD ACM 10707 NORWALK BLVD SANTA FE SPRINGS, CA 90670 **HAZNET** N/A

#### **DATABASES WITH NO MAPPED SITES**

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

#### STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

Proposed NPL..... Proposed National Priority List Sites

NPL LIENS\_\_\_\_\_ Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing

Federal RCRA generators list

RCRA-CESQG...... RCRA - Conditionally Exempt Small Quantity Generator

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent CERCLIS

AOCONCERN...... San Gabriel Valley Areas of Concern

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Solid Waste Information System

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

UST...... Active UST Facilities

INDIAN UST...... Underground Storage Tanks on Indian Land

FEMA UST..... Underground Storage Tank Listing

State and tribal voluntary cleanup sites

VCP......Voluntary Cleanup Program Properties INDIAN VCP......Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

ODI...... Open Dump Inventory

WMUDS/SWAT..... Waste Management Unit Database

SWRCY...... Recycler Database

HAULERS...... Registered Waste Tire Haulers Listing

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

SCH.....School Property Evaluation Program

Toxic Pits Cleanup Act Sites

AOCONCERN..... San Gabriel Valley Areas of Concern

CDL..... Clandestine Drug Labs

US HIST CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

LUCIS.....Land Use Control Information System

LIENS..... Environmental Liens Listing DEED..... Deed Restriction Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

CHMIRS..... California Hazardous Material Incident Report System

LDS..... Land Disposal Sites Listing MCS..... Military Cleanup Sites Listing

#### Other Ascertainable Records

DOT OPS..... Incident and Accident Data DOD...... Department of Defense Sites Formerly Used Defense Sites

CONSENT..... Superfund (CERCLA) Consent Decrees

UMTRA..... Uranium Mill Tailings Sites MINES..... Mines Master Index File

TRIS...... Toxic Chemical Release Inventory System

TSCA...... Toxic Substances Control Act

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS..... Integrated Compliance Information System

PADS...... PCB Activity Database System MLTS..... Material Licensing Tracking System RADINFO...... Radiation Information Database

RAATS\_\_\_\_\_RCRA Administrative Action Tracking System

CA BOND EXP. PLAN..... Bond Expenditure Plan NPDES Permits Listing CA WDS...... Waste Discharge System

DRYCLEANERS..... Cleaner Facilities

LOS ANGELES CO. HMS.... HMS: Street Number List

..... Well Investigation Program Case List

INDIAN RESERV..... Indian Reservations

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing HWT...... Registered Hazardous Waste Transporter Database COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

COAL ASH DOE..... Sleam-Electric Plan Operation Data Certified Processors Database

PCB TRANSFORMER....... PCB Transformer Registration Database FINANCIAL ASSURANCE.... Financial Assurance Information Listing MWMP..... Medical Waste Management Program Listing

#### **EDR PROPRIETARY RECORDS**

#### **EDR Proprietary Records**

Manufactured Gas Plants..... EDR Proprietary Manufactured Gas Plants EDR Historical Auto Stations... EDR Proprietary Historic Gas Stations EDR Historical Cleaners..... EDR Proprietary Historic Dry Cleaners

#### **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL: Also known as Superfund, the National Priority List database is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund program. The source of this database is the U.S. EPA.

A review of the NPL list, as provided by EDR, and dated 03/31/2010 has revealed that there is 1 NPL site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OMEGA CHEMICAL SITE PRP ORGANI	12504 - 12512 E. WHITTI	0 - 1/8 (0.000 mi.)	0	16

#### Federal CERCLIS list

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 01/29/2010 has revealed that there are 3 CERCLIS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OMEGA CHEMICAL SITE PRP ORGANI CONTINENTAL HEAT TREATING	12504 - 12512 E. WHITTI 10643 S NORWALK BLVD	0 - 1/8 (0.000 mi.) S 0 - 1/8 (0.022 mi.)	0 A13	16 54
Lower Elevation	Address	Direction / Distance	Map ID	Page
LAKELAND DEVELOPMENT COMPANY	12345 LAKELAND RD	SSE 1/4 - 1/2 (0.433 mi.)	U80	180

#### Federal CERCLIS NFRAP site List

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 06/23/2009 has revealed that there are 3 CERC-NFRAP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
COX WARDMAN OIL FIELD	12300 TELEGRAPH RD	NNE 1/4 - 1/2 (0.322 mi.)	69	164
SHAMROCK TIRE & CHROME	10332 S NORWALK BLVD	N 1/4 - 1/2 (0.357 mi.)	S74	171

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PLATE SHOP THE	10701 FOREST ST	E 1/4 - 1/2 (0.377 mi.)	<i>7</i> 5	172

#### Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 03/25/2010 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	e Map ID	Page
OMEGA CHEMICAL SITE PRP	ORGANI 12504 - 12512 E.	WHITTI 0 - 1/8 (0.000 mi.)	0	16

#### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste.

A review of the RCRA-TSDF list, as provided by EDR, and dated 02/17/2010 has revealed that there are 2 RCRA-TSDF sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OMEGA CHEMICAL SITE PRP ORGANI	12504 - 12512 E. WHITTI	0 - 1/8 (0.000 mi.)	0	16
Lower Elevation	Address	Direction / Distance	Map ID	Page
LAKELAND DEVELOPMENT COMPANY	12345 LAKELAND RD	SSE 1/4 - 1/2 (0.433 mi.)	U80	180

#### Federal RCRA generators list

RCRA-LQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 02/17/2010 has revealed that there are 2 RCRA-LQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OMEGA CHEMICAL SITE PRP ORGANI	12504 - 12512 E. WHITTI	0 - 1/8 (0.000 mi.)	0	16

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TROJAN BATTERY CO. (CLARK ST.)	12380 CLARK ST	ENE 1/8 - 1/4 (0.233 mi.)	J48	115

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 02/17/2010 has revealed that there are 13 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CONTINENTAL HEAT TREATING INC	10643 S NORWALK BLVD	S 0 - 1/8 (0.022 mi.)	A10	50
INTERNATIONAL LABEL AND TAPE C	10536 NORWALK BLVD	N 0 - 1/8 (0.050 mi.)	15	61
YELLOW TRANSPORTATION INC	12250 CLARK ST	NE 0 - 1/8 (0.113 mi.)	C19	67
C M WEST INC	12325 FLORENCE AVE	SE 1/8 - 1/4 (0.217 mi.)	H43	104
GRAPHIC DIES INCORPORATED	12335 FLORENCE AVE.	SE 1/8 - 1/4 (0.225 mi.)	H46	110
PICO METAL PRODUCTS INCORPORAT	10640 SPRINGDALE AVE	E 1/8 - 1/4 (0.241 mi.)	M55	142
HAWKER POWERSOURCE INC	10715 SPRINGDALE AVE NO	ESE 1/8 - 1/4 (0.244 mi.)	O60	151
CLARKLIFT OF CALIFORNIA	10620 SPRINGDALE AVE	ENE 1/8 - 1/4 (0.246 mi.)	M61	153
Lower Elevation	Address	Direction / Distance	Map ID	Page
DUNCAN INDUSTRIES INC	12110 CLARK ST	WNW 0 - 1/8 (0.103 mi.)	18	65
FRANKLIN REINFORCING STEEL	12222 FLORENCE AVE	SSE 1/8 - 1/4 (0.171 mi.)	F36	91
COLUMBIA LITHOGRAPH INC	12078 FLORENCE	SW 1/8 - 1/4 (0.204 mi.)	G41	98
KIMMERLE BROS INC	12060 FLORENCE AVE	SW 1/8 - 1/4 (0.233 mi.)	K49	131
WESTERN ALLIED SERVICE CO	12046 E FLORENCE AVE	SW 1/8 - 1/4 (0.237 mi.)	K53	138

#### Federal institutional controls / engineering controls registries

US ENG CONTROLS: A listing of sites with engineering controls in place.

A review of the US ENG CONTROLS list, as provided by EDR, and dated 12/20/2009 has revealed that there is 1 US ENG CONTROLS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OMEGA CHEMICAL SITE PRP ORGANI	12504 - 12512 E. WHITTI	0 - 1/8 (0.000 mi.)	0	16

US INST CONTROL: A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

A review of the US INST CONTROL list, as provided by EDR, and dated 12/20/2009 has revealed that there is 1 US INST CONTROL site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OMEGA CHEMICAL SITE PRP ORGANI	12504 - 12512 E. WHITTI	0 - 1/8 (0.000 mi.)	0	16

#### State- and tribal - equivalent NPL

RESPONSE: Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk.

A review of the RESPONSE list, as provided by EDR, and dated 05/11/2010 has revealed that there are 3 RESPONSE sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BEAUMON TRUST PROPERTY WALKER PROPERTIES	12525 PARK AVENUE SW CORNR OF BLOOMFIELD	ENE 1/4 - 1/2 (0.463 mi.)	V84 88	224 235
Lower Elevation	Address	Direction / Distance	Map ID	Page
KELLY PIPE CO.	11700 BLOOMFIELD	SSE 1/2 - 1 (0.937 mi.)	91	270

#### State- and tribal - equivalent CERCLIS

ENVIROSTOR: The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifes sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

A review of the ENVIROSTOR list, as provided by EDR, and dated 05/11/2010 has revealed that there are 14 ENVIROSTOR sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CONTINENTAL HEAT TREATING Status: Inactive - Action Required	10643 SOUTH NORWALK BLV	' S 0 - 1/8 (0.022 mi.)	A12	53
AFC HYDRAULIC SEALS Status: Refer: RWQCB	12246 PARK AVE	NNE 1/8 - 1/4 (0.223 mi.)	145	107
HATHAWAY OIL COMPANY Status: Refer: Other Agency	12250 EAST TELEGRAPH RO	NNE 1/4 - 1/2 (0.292 mi.)	66	162
SHAMROCK TIRE & WHEEL Status: Refer: Other Agency	10332 SOUTH NORWALK BOU	JN 1/4 - 1/2 (0.357 mi.)	S73	169
PLATE SHOP THE Status: Refer: Other Agency	10701 FOREST ST	E 1/4 - 1/2 (0.377 mi.)	<i>7</i> 5	172
BEAUMON TRUST PROPERTY Status: Active	12525 PARK AVENUE	ENE 1/4 - 1/2 (0.463 mi.)	V84	224
ATLAS RADIATOR, INCORPORATED Status: No Further Action	10110 NORWALK BLVD	N 1/2 - 1 (0.551 mi.)	85	228
WALKER PROPERTIES Status: Certified / Operation & Maintenar	SW CORNR OF BLOOMFIELD	O SE 1/2 - 1 (0.724 mi.)	88	235
PRODUCTOL, INC. Status: Active	10051 ROMANDEL AVE.	ENE 1/2 - 1 (0.884 mi.)	89	264

Lower Elevation	Address	Direction / Distance	Map ID	Page
LAKELAND DEVELOPMENT COMPANY Status: Refer: RCRA	12345 LAKELAND RD	SSE 1/4 - 1/2 (0.433 mi.)	U80	180
POWERINE OIL COMPANY REFINERY/ Status: Active	12345 LAKELAND ROAD	SE 1/2 - 1 (0.569 mi.)	W86	230
LAKEVIEW PARK RECREATION FACIL Status: Inactive - Needs Evaluation	JOSLIN STREET / JERSEY	WNW 1/2 - 1 (0.903 mi.)	90	268
KELLY PIPE CO. Status: Backlog	11700 BLOOMFIELD	SSE 1/2 - 1 (0.937 mi.)	91	270
SANTA FE SPRINGS WASTE WATER D Status: Refer: RWQCB	9814 SOUTH ALBUSTIS AVE	NW 1/2 - 1 (0.945 mi.)	92	272

### State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the State Water Resources Control Board Leaking Underground Storage Tank Information System.

A review of the LUST list, as provided by EDR, and dated 05/05/2010 has revealed that there are 10 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
YELLOW FREIGHT SYSTEMS HERITAGE CORPORATE CENTER Status: Completed - Case Closed	12250 CLARK AVE E 10445 NORWALK BLVD S	NE 0 - 1/8 (0.113 mi.) N 1/8 - 1/4 (0.236 mi.)	C23 L52	72 137
CHEVRON #9-5306 Status: Completed - Case Closed Status: Completed - Case Closed	12155 TELEGRAPH RD	N 1/4 - 1/2 (0.326 mi.)	R71	166
SUNRISE LANDSCAPE Status: Completed - Case Closed	12542 CLARK AVE	ENE 1/4 - 1/2 (0.438 mi.)	82	222
Lower Elevation	Address	Direction / Distance	Map ID	Page
SUPERIOR OIL TOOL Status: Completed - Case Closed	12180 FLORENCE AVE E	S 1/8 - 1/4 (0.166 mi.)	E28	80
BROTHERS AUTO Status: Completed - Case Closed	10801 NORWALK BLVD	S 1/8 - 1/4 (0.168 mi.)	E31	83
TRANSIT MIXED CONCRETE COMPANY Status: Completed - Case Closed	12222 FLORENCE AVE E	SSE 1/8 - 1/4 (0.171 mi.)	F33	87
CHARLES L GODBEY Status: Completed - Case Closed	10840 NORWALK BLVD S	S 1/4 - 1/2 (0.284 mi.)	P64	159
TORCO USA LUBRICANTS LAKELAND DEVELOPMENT COMPANY Status: Completed - Case Closed	12247 LAKELAND RD 12345 LAKELAND RD	S 1/4 - 1/2 (0.421 mi.) SSE 1/4 - 1/2 (0.433 mi.)	T78 U80	176 180

SLIC: SLIC Region comes from the California Regional Water Quality Control Board.

A review of the SLIC list, as provided by EDR, and dated 05/05/2010 has revealed that there are 19 SLIC sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OMEGA CHEMICAL SITE PRP ORGANI Facility Status: Open	12504 - 12512 E. WHITTI	0 - 1/8 (0.000 mi.)	0	16
CONTINENTAL HEAT TREATING CONTINENTAL HEAT TREATING Facility Status: Open - Site Assessment	<b>10643 NORWALK</b> 10643 S. NORWALK BLVD	<b>S 0 - 1/8 (0.022 mi.)</b> S 0 - 1/8 (0.022 mi.)	<b>A9</b> A11	<b>50</b> 52
YELLOW FREIGHT SYSTEMS Facility Status: Open - Site Assessment	12250 EAST CLARK AVE.	NE 0 - 1/8 (0.113 mi.)	C20	68
YELLOW FREIGHT SYSTEMS Facility Status: Open - Verification Monitor	<b>12250 CLARK AVE E</b> ing	NE 0 - 1/8 (0.113 mi.)	C23	72
ALEXANDER-BELL PROPERTY Facility Status: Completed - Case Closed	TELEGRAPH RD/NORWALK B	SLN 1/4 - 1/2 (0.295 mi.)	Q67	163
WOHL PROPETY GROUP INC-ALEXAND Facility Status: Open	TELEGRAPH RD / NORWAL	N 1/4 - 1/2 (0.295 mi.)	Q68	164
BEAUMON FAMILY TRUST Facility Status: Open - Referred	12525 PARK	ENE 1/4 - 1/2 (0.463 mi.)	V83	223
Lower Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
NIXON-EGLI EQUIPMENT  NIXON EGLI EQUIP CO  Facility Status: Completed - Case Closed	12030 CLARK <b>12030 CLARK ST</b>	WNW 1/8 - 1/4 (0.176 mi.) WNW 1/8 - 1/4 (0.176 mi.)	D39 <b>D40</b>	96 <b>96</b>
JOHN ALEXANDER CO. Facility Status: Open	12040 E. FLORENCE AVE	SW 1/8 - 1/4 (0.244 mi.)	N56	149
JOHN ALEXANDER CO. CITY OF SANTA FE SPRINGS - LIT Facility Status: Open - Verification Monitor	12040 FLORENCE FULTON WELLS / FLORENCE ing	SW 1/8 - 1/4 (0.244 mi.) SW 1/4 - 1/2 (0.261 mi.)	N59 N63	151 157
TORCO USA LUBRICANT TORCO USA LUBRICANT (FORMER) Facility Status: Open - Site Assessment	12247 LAKELAND 12247 LAKELAND ROAD	S 1/4 - 1/2 (0.421 mi.) S 1/4 - 1/2 (0.421 mi.)	T76 T77	175 175
TORCO USA LUBRICANTS Facility Status: Open - Site Assessment	12247 LAKELAND RD	S 1/4 - 1/2 (0.421 mi.)	T78	176
POWERINE OIL CO Facility Status: Open	12354 LAKELAND ROAD	SSE 1/4 - 1/2 (0.433 mi.)	U79	179
LAKELAND DEVELOPMENT COMPANY Facility Status: Open - Site Assessment	12345 LAKELAND RD	SSE 1/4 - 1/2 (0.433 mi.)	U80	180

### State and tribal registered storage tank lists

POWERINE OIL - ADMINISTRATION

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

12354 LAKELAND

A review of the AST list, as provided by EDR, and dated 08/01/2009 has revealed that there are 2 AST

216

SSE 1/4 - 1/2 (0.433 mi.) U81

sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CONTINENTAL HEAT TREATING	10643 NORWALK	S 0 - 1/8 (0.022 mi.)	A9	50
YELLOW TRANSPORTATION	12250 CLARK	NE 0 - 1/8 (0.113 mi.)	C21	69

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Lists of Hazardous waste / Contaminated Sites

HIST Cal-Sites: Formerly known as ASPIS, this database contains both known and potential hazardous substance sites. The source is the California Department of Toxic Substance Control. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

A review of the HIST Cal-Sites list, as provided by EDR, and dated 08/08/2005 has revealed that there is 1 HIST Cal-Sites site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WALKER PROPERTIES	SW CORNR OF BLOOMFIEL	D SE 1/2 - 1 (0.724 mi.)	88	235

## Local Lists of Registered Storage Tanks

CA FID UST: The Facility Inventory Database contains active and inactive underground storage tank locations. The source is the State Water Resource Control Board.

A review of the CA FID UST list, as provided by EDR, and dated 10/31/1994 has revealed that there are 4 CA FID UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
AHTHAWAY OIL COMPANY YARD	10707 S NORWALK BLVD	S 0 - 1/8 (0.079 mi.)	B16	63
BROTHER AUTO WORKS	10801 S NORWALK BLVD	S 1/8 - 1/4 (0.168 mi.)	E32	85
UNITED RIGGERS & ERECTORS INC	12222 E FLORENCE AVE	SSE 1/8 - 1/4 (0.171 mi.)	F34	88
TRANSIT MIXED CONCRETE CO	12222 E FLORENCE AVE	SSE 1/8 - 1/4 (0.171 mi.)	F35	89

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there are 12 HIST UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OMEGA CHEMICAL SITE PRP ORGANI CONTINENTAL HEAT TREATING NIELSEN FREIGHT LINES	12504 - 12512 E. WHITTI 10643 S NORWALK BLVD 12250 CLARK ST	0 - 1/8 (0.000 mi.) S 0 - 1/8 (0.022 mi.) NE 0 - 1/8 (0.113 mi.)	0 A13 C25	16 54 76
SYSTEM 99	10445 NORWALK BLVD	N 1/8 - 1/4 (0.236 mi.)	L51	135
Lower Elevation	Address	Direction / Distance	Map ID	Page
SUPERIOR OIL TOOL CO. W.T. BILLARD, INC.	10727 NORWALK BLVD 12055 CLARK ST	S 0 - 1/8 (0.096 mi.) WNW 1/8 - 1/4 (0.153 mi.)	B17 D27	65 79

Lower Elevation	Address	Direction / Distance	Map ID	Page
BROTHERS AUTO WORKS	10801 NORWALK BLVD	S 1/8 - 1/4 (0.168 mi.)	E30	82
TRANSIT MIXED CONCRETE CO SA	12222 FLORENCE AVE	SSE 1/8 - 1/4 (0.171 mi.)	F37	94
UNITED RIGGERS & ERECTORS, INC	12222 FLORENCE AVE	SSE 1/8 - 1/4 (0.171 mi.)	F38	95
MASTER CUTTING & ENGINEERING I	12075 FLORENCE AVE	SW 1/8 - 1/4 (0.208 mi.)	G42	103
WESTERN ALLIED SERVICE CO	12046 E FLORENCE AVE	SW 1/8 - 1/4 (0.237 mi.)	K53	138
JOHN A. ALEXANDER CO.	12040 FLORENCE AVE	SW 1/8 - 1/4 (0.244 mi.)	N58	150

SWEEPS UST: Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

A review of the SWEEPS UST list, as provided by EDR, and dated 06/01/1994 has revealed that there are 12 SWEEPS UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OMEGA CHEMICAL SITE PRP ORGANI	12504 - 12512 E. WHITTI	0 - 1/8 (0.000 mi.)	0	16
CONTINENTAL HEAT TREATING	10643 S NORWALK BLVD	S 0 - 1/8 (0.022 mi.)	A14	61
YELLOW FREIGHT SYSTEMS INC	12250 E CLARK AVE	NE 0 - 1/8 (0.113 mi.)	C24	74
TROJAN BATTERY COMPANY	12380 E CLARK ST	ENE 1/8 - 1/4 (0.233 mi.)	J47	115
IMF FREIGHT INC	10445 S NORWALK BLVD	N 1/8 - 1/4 (0.236 mi.)	L50	135
Lower Elevation	Address	Direction / Distance	Map ID	Page
AHTHAWAY OIL COMPANY YARD	10707 S NORWALK BLVD	S 0 - 1/8 (0.079 mi.)	B16	63
W.T. BILLARD INC	12055 E CLARK ST	WNW 1/8 - 1/4 (0.153 mi.)	D26	79
HATHAWAY SQUARE ASSOCIATES	12180 E FLORENCE AVE	S 1/8 - 1/4 (0.166 mi.)	E29	81
BROTHER AUTO WORKS	10801 S NORWALK BLVD	S 1/8 - 1/4 (0.168 mi.)	E32	85
TRANSIT MIXED CONCRETE CO	12222 E FLORENCE AVE	SSE 1/8 - 1/4 (0.171 mi.)	F35	89
WESTERN ALLIED CORP	12046 E FLORENCE AVE	SW 1/8 - 1/4 (0.237 mi.)	K54	142
JOHN A ALEXANDER	12040 E FLORENCE AVE	SW 1/8 - 1/4 (0.244 mi.)	N57	150

#### Other Ascertainable Records

RCRA-NonGen: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA-NonGen list, as provided by EDR, and dated 02/17/2010 has revealed that there are 4 RCRA-NonGen sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CONTINENTAL HEAT TREATING	10643 S NORWALK BLVD	S 0 - 1/8 (0.022 mi.)	A13	54
YELLOW FREIGHT SYSTEM INC STC	12250 CLARK	NE 0 - 1/8 (0.113 mi.)	C22	69
IMPERIAL WESTERN SURPLUS COMPA	12246 PARK AVENUE	NNE 1/8 - 1/4 (0.223 mi.)	144	105
HAWKER POWERSOURCE INC	10725 SPRINGDALE AVE NO	ESE 1/8 - 1/4 (0.247 mi.)	O62	156

ROD: Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid the cleanup.

A review of the ROD list, as provided by EDR, and dated 04/29/2010 has revealed that there is 1 ROD site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OMEGA CHEMICAL SITE PRP ORGANI	12504 - 12512 E. WHITTI	0 - 1/8 (0.000 mi.)	0	16

Cortese: The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites). This listing is no longer updated by the state agency.

A review of the Cortese list, as provided by EDR, and dated 04/05/2010 has revealed that there is 1 Cortese site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BEAUMON TRUST PROPERTY	12525 PARK AVENUE	ENE 1/4 - 1/2 (0.463 mi.)	V84	224

HIST CORTESE: The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES].

A review of the HIST CORTESE list, as provided by EDR, and dated 04/01/2001 has revealed that there are 12 HIST CORTESE sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
YELLOW FREIGHT SYSTEM INC STC	12250 CLARK	NE 0 - 1/8 (0.113 mi.)	C22	69	
AFC HYDRAULIC SEALS	12246 PARK AVE	NNE 1/8 - 1/4 (0.223 mi.)	<i>1</i> 45	107	
HERITAGE CORPORATE CENTER	10445 NORWALK BLVD S	N 1/8 - 1/4 (0.236 mi.)	L52	137	
<b>CHEVRON PRODUCTS COMPANY #9530</b>	12155 TELEGRAPH RD	N 1/4 - 1/2 (0.326 mi.)	R70	165	
SHAMROCK TIRE & WHEEL	10332 NORWALK	N 1/4 - 1/2 (0.357 mi.)	S72	169	
SUNRISE LANDSCAPE	12542 CLARK AVE	ENE 1/4 - 1/2 (0.438 mi.)	82	222	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
SUPERIOR OIL TOOL	12180 FLORENCE AVE E	S 1/8 - 1/4 (0.166 mi.)	E28	80	
BROTHERS AUTO WORKS	10801 NORWALK BLVD	S 1/8 - 1/4 (0.168 mi.)	E30	82	
TRANSIT MIXED CONCRETE COMPANY	12222 FLORENCE AVE E	SSE 1/8 - 1/4 (0.171 mi.)	F33	87	
A&B AUTO & TRUCK REPAIR	10840 NORWALK BLVD	S 1/4 - 1/2 (0.284 mi.)	P65	161	
TORCO USA LUBRICANTS	12247 LAKELAND RD	S 1/4 - 1/2 (0.421 mi.)	T78	176	
POWERINE OIL - ADMINISTRATION	12354 LAKELAND	SSE 1/4 - 1/2 (0.433 mi.)	U81	216	

Notify 65: Notify 65 records contain facility notifications about any release that could impact drinking water and thereby expose the public to a potential health risk. The data come from the State Water Resources Control Board's Proposition 65 database.

A review of the Notify 65 list, as provided by EDR, and dated 10/21/1993 has revealed that there is 1 Notify 65 site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
LAKELAND DEVELOPMENT COMPANY	12345 LAKELAND RD	SSE 1/4 - 1/2 (0.433 mi.)	U80	180

HWP: Detailed information on permitted hazardous waste facilities and corrective action (a??cleanupsa??) tracked in EnviroStor.

A review of the HWP list, as provided by EDR, and dated 05/11/2010 has revealed that there is 1 HWP site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
SANTA FE SPRINGS REFINERY	12345 LAKELAND RD	SE 1/2 - 1 (0.569 mi.)	W87	232	

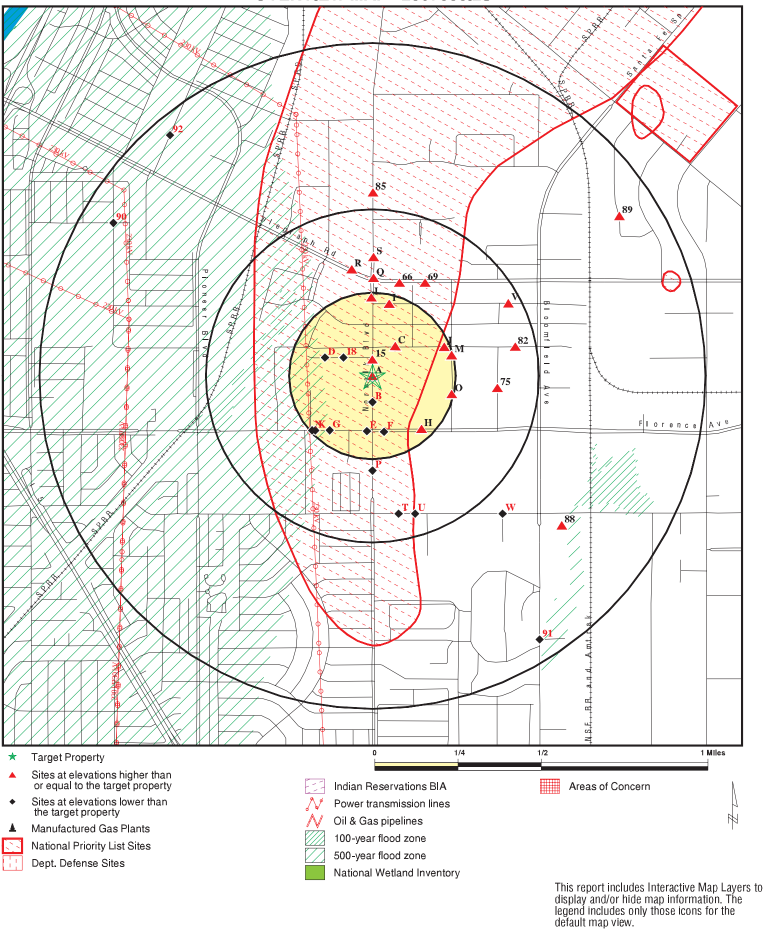
Due to poor or inadequate address information, the following sites were not mapped:

Site Name Database(s)

9939 GEARY AVE
SANTA FE SPRINGS WASTEWATER DISPOS
KALICO LDFL #2
GENERAL DSPL CO
LARWIL CONSULTANTS/PLATING OPERATI
IMPERIAL HWY
10044 PIONEER INDUSTRIAL PARK
UNOCAL - ALEXANDER FEE
ROTHSCHILD OIL CO FEE 1

SLIC, CHMIRS
CERC-NFRAP
CERC-NFRAP
CERC-NFRAP
CERC-NFRAP
RCRA-SQG, FINDS, HAZNET
RCRA-SQG, HAZNET
SLIC
LOS ANGELES CO. HMS

## **OVERVIEW MAP - 2807888.2s**

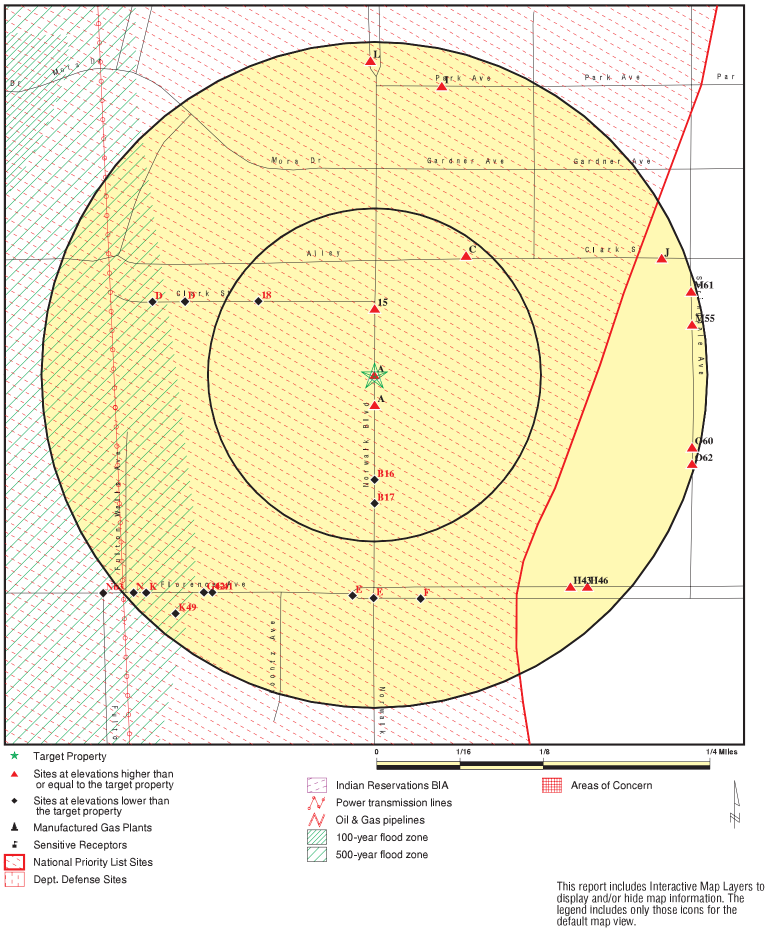


SITE NAME: Jalk Fee CLIENT: Environmental Resolutions Inc. ADDRESS: 10607 Norwalk Blvd CONTACT: Majd Neameh

Santa Fe Springs CA 90670 LAT/LONG: 33.9377 / 118.0727 INQUIRY#: 2807888.2s DATE: July 02, 2010 1:59 pm

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## **DETAIL MAP - 2807888.2s**



SITE NAME: Jalk Fee

10607 Norwalk Blvd

33.9377 / 118.0727

Santa Fe Springs CA 90670

ADDRESS:

LAT/LONG:

CLIENT: Environmental Resolutions Inc.
CONTACT: Majd Neameh
INQUIRY #: 2807888.2s
DATE: July 02, 2010 1:59 pm

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS		1.000 1.000 TP	1 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	1 0 0
Federal Delisted NPL sit	e list							
Delisted NPL		1.000	0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	Χ	0.500 1.000	2 0	0 0	1 0	NR 0	NR NR	3 0
Federal CERCLIS NFRAI	P site List							
CERC-NFRAP		0.500	0	0	3	NR	NR	3
Federal RCRA CORRAC	TS facilities li	ist						
CORRACTS		1.000	1	0	0	0	NR	1
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF		0.500	1	0	1	NR	NR	2
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG		0.250 0.250 0.250	1 4 0	1 9 0	NR NR NR	NR NR NR	NR NR NR	2 13 0
Federal institutional con engineering controls reg								
US ENG CONTROLS US INST CONTROL		0.500 0.500	1 1	0 0	0 0	NR NR	NR NR	1 1
Federal ERNS list								
ERNS		TP	NR	NR	NR	NR	NR	0
State- and tribal - equiva	lent NPL							
RESPONSE	Χ	1.000	0	0	1	2	NR	3
State- and tribal - equiva	lent CERCLIS	S						
AOCONCERN ENVIROSTOR	Х	1.000 1.000	0 1	0 1	0 5	0 7	NR NR	0 14
State and tribal landfill a solid waste disposal site								
SWF/LF		0.500	0	0	0	NR	NR	0
State and tribal leaking s	storage tank l	lists						
LUST		0.500	1	4	5	NR	NR	10

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SLIC INDIAN LUST	Χ	0.500 0.500	5 0	4 0	10 0	NR NR	NR NR	19 0
State and tribal registered storage tank lists								
UST AST INDIAN UST FEMA UST		0.250 0.250 0.250 0.250	0 2 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 2 0 0
State and tribal voluntary	y cleanup site	es						
VCP INDIAN VCP		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
ADDITIONAL ENVIRONMEN	ITAL RECORDS	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
DEBRIS REGION 9 ODI WMUDS/SWAT SWRCY HAULERS INDIAN ODI		0.500 0.500 0.500 0.500 TP 0.500	0 0 0 0 NR 0	0 0 0 0 NR 0	0 0 0 0 NR 0	NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US CDL HIST Cal-Sites SCH Toxic Pits AOCONCERN CDL US HIST CDL		TP 1.000 0.250 1.000 1.000 TP TP	NR 0 0 0 0 NR NR	NR 0 0 0 0 NR NR	NR 0 NR 0 0 NR NR	NR 1 NR 0 0 NR NR	NR NR NR NR NR NR	0 1 0 0 0 0
Local Lists of Registered	d Storage Tar	ıks						
CA FID UST HIST UST SWEEPS UST	Х	0.250 0.250 0.250	1 4 4	3 8 8	NR NR NR	NR NR NR	NR NR NR	4 12 12
Local Land Records								
LIENS 2 LUCIS LIENS DEED		TP 0.500 TP 0.500	NR 0 NR 0	NR 0 NR 0	NR 0 NR 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Records of Emergency F	Release Repo	rts						
HMIRS		TP	NR	NR	NR	NR	NR	0

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
CHMIRS LDS MCS		TP TP TP	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Reco	ords							
RCRA-NonGen DOT OPS DOD FUDS CONSENT ROD UMTRA MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS CA BOND EXP. PLAN NPDES CA WDS Cortese HIST CORTESE Notify 65 LA Co. Site Mitigation DRYCLEANERS LOS ANGELES CO. HMS WIP HAZNET EMI INDIAN RESERV SCRD DRYCLEANERS HWP HWT COAL ASH EPA COAL ASH DOE PROC PCB TRANSFORMER FINANCIAL ASSURANCE	X X X X	0.250 TP 1.000 1.000 1.000 1.000 0.500 0.250 TP	2 R 0 0 0 1 0 0 R R R R R R R R R R R R O R O R O R	2 R O O O O O O R R R R R R R R R R R R	NR O O O O O RR R R R R R R R R R R R R	NK 0 0 0 0 K K K K K K K K K K K K K K K	RCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	4 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MWMP		0.250	0	0	NR	NR	NR	0
EDR PROPRIETARY RECOR	<u>DS</u>							
EDR Proprietary Records								
Manufactured Gas Plants		1.000	0	0	0	0	NR	0

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Historical Auto Statio	ns	0.250	0	0	NR	NR	NR	0
<b>EDR Historical Cleaners</b>		0.250	0	0	NR	NR	NR	0

## NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

A1 MOBIL OIL/JALK FEE RESPONSE S101539978
Target 10607 NORWALK BOULEVARD ENVIROSTOR N/A

Property SANTA FE SPRINGS, CA 90670

#### Site 1 of 14 in cluster A

Actual: RESPONSE: 138 ft. Facility ID:

Facility ID: 19130098
Site Type: State Response
Site Type Detail: State Response or NPL

Acres: Not reported National Priorities List: NO Cleanup Oversight Agencies: DTSC

Lead Agency:
Lead Agency Description:
Project Manager:
Supervisor:
Division Branch:
Site Code:

NONE SPECIFIED
Not reported
JOSEPH CULLY
Greg Holmes
Cypress
300506

Site Mgmt. Req.: NONE SPECIFIED

 Assembly:
 56

 Senate:
 30

 Special Program Status:
 EPA - PASI

 Status:
 Refer: RWQCB

 Status Date:
 1998-10-19 00:00:00

 Restricted Use:
 NO

 Funding:
 Not Applicable

 Latitude:
 33.9391666666667

 Longitude:
 -118.0725

 APN:
 NONE SPECIFIED

 Past Use:
 NONE SPECIFIED

Potential COC: 10002, 10003, 10009, 10061, 10063, 10064, 10067, 10097, 10196, 10198,

10199, 20010, 20017, 30013, 30357

Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED
Alias Name: JALK FEE PROPERTY
Alias Type: Alternate Name

Alias Name: MOBIL FOUNDATION, INC.

Alias Type: Alternate Name

Alias Name: MOBIL OIL CORPORATION

Alias Type: Alternate Name
Alias Name: 110009266016
Alias Type: EPA (FRS #)
Alias Name: 300506

Alias Type: Project Code (Site Code)

Alias Name: 19130098

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 1995-03-06 00:00:00

Comments: The Department entered into a Preliminary Endangerment Assessment

Agreement for the "Jalk Fee Property".

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Assessment Report

Completed Date: 1999-06-15 00:00:00

Direction Distance Elevation

tion Site Database(s) EPA ID Number

#### MOBIL OIL/JALK FEE (Continued)

S101539978

**EDR ID Number** 

Comments: Completed a Preliminary Assessment for the site. Recommended referral

to RWQCB-LA. Preliminary Assessment approved by USEPA. U.S. EPA approved PA which DTSC completed for this site. USEPA determined the

site is eligible for an SI.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 1996-12-23 00:00:00

Comments: The PEA Equivalent documented characterization and cleanup conducted

between 1991 and 1996. DTSC determined that based on the data presented, "no further action" is required on the "Boneyard"

Mobile/Jalk Fee Site, and the hazardous materials remaining do not

constitute a threat to human health or the environment.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 1993-10-28 00:00:00

The Department received a notification from PRP alleged that the site's soil contamination originated from an off-site source,

Continental Heat Treating, Inc.. Soil at the site is contaminated with crude oil; heavy metals such as lead, mercury, and zinc; and chlorinated hydrocarbons such as PCE, TCE, and 1,2-DCE. Sample results indicate that the concentration of these contaminants exceeding regulatory limits. Due to the evidence of contamination

onsite, the Department recommends a PEA.

Future Area Name: Not reported Not reported Future Sub Area Name: Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date:

#### **ENVIROSTOR:**

Comments:

Site Type: State Response
Site Type Detailed: State Response or NPL

Acres: Not reported NPL: NO Regulatory Agencies: DTSC

Lead Agency: NONE SPECIFIED JOSEPH CULLY Program Manager: Supervisor: **Greg Holmes** Division Branch: Cypress 19130098 Facility ID: Site Code: 300506 Assembly: 56 Senate: 30

Special Program: EPA - PASI
Status: Refer: RWQCB
Status Date: 1998-10-19 00:00:00

Restricted Use: NO

Site Mgmt. Req.: NONE SPECIFIED

Direction Distance

Elevation Site Database(s) EPA ID Number

#### MOBIL OIL/JALK FEE (Continued)

S101539978

**EDR ID Number** 

Funding: Not Applicable Latitude: 33.9391666666667

Longitude: -118.0725
APN: NONE SPECIFIED
Past Use: NONE SPECIFIED

Potential COC: 10002, 10003, 10009, 10061, 10063, 10064, 10067, 10097, 10196, 10198,

10199, 20010, 20017, 30013, 30357

Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED

Alias Name: JALK FEE PROPERTY
Alias Type: Alternate Name

Alias Name: MOBIL FOUNDATION, INC.

Alias Name: MOBIL FOUNDATION, INC.

Alias Type: Alternate Name

Alias Name: MOBIL OIL CORPORATION

 Alias Type:
 Alternate Name

 Alias Name:
 110009266016

 Alias Type:
 EPA (FRS #)

 Alias Name:
 300506

Alias Type: Project Code (Site Code)

Alias Name: 19130098

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 1995-03-06 00:00:00

Comments: The Department entered into a Preliminary Endangerment Assessment

Agreement for the "Jalk Fee Property".

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Assessment Report

Completed Date: 1999-06-15 00:00:00

Comments: Completed a Preliminary Assessment for the site. Recommended referral

to RWQCB-LA. Preliminary Assessment approved by USEPA. U.S. EPA approved PA which DTSC completed for this site. USEPA determined the

site is eligible for an SI.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 1996-12-23 00:00:00

Comments: The PEA Equivalent documented characterization and cleanup conducted

between 1991 and 1996. DTSC determined that based on the data presented, "no further action" is required on the "Boneyard" Mobile/Jalk Fee Site, and the hazardous materials remaining do not

constitute a threat to human health or the environment.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 1993-10-28 00:00:00

Comments: The Department received a notification from PRP alleged that the

site's soil contamination originated from an off-site source, Continental Heat Treating, Inc.. Soil at the site is contaminated with crude oil; heavy metals such as lead, mercury, and zinc; and chlorinated hydrocarbons such as PCE, TCE, and 1,2-DCE. Sample

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### MOBIL OIL/JALK FEE (Continued)

S101539978

results indicate that the concentration of these contaminants exceeding regulatory limits. Due to the evidence of contamination onsite, the Department recommends a PEA.

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Not reported Schedule Due Date: Schedule Revised Date: Not reported

A2 **PYRAMID OIL COMPANY** 10707 NORWALK BLVD **Target Property** SANTA FE SPRINGS, CA 90670 HIST UST U001565101 **EMI** N/A

#### Site 2 of 14 in cluster A

Actual: 138 ft.

HIST UST:

Region: STATE Facility ID: 00000003114 Facility Type: Other

Other Type: **OIL PRODUCTION** 

Total Tanks: 8000

Contact Name: J.I. HATHAWAY Telephone: 2139446703

PYRAMID OIL COMPANY Owner Name: 10707 S. NORWALK BLVD Owner Address: Owner City, St, Zip: SANTA FE SPRINGS, CA 90670

001 Tank Num: Container Num: 143 1976 Year Installed: Tank Capacity: 00012000 Tank Used for: **PRODUCT** UNLEADED Type of Fuel: Tank Construction: Not reported Stock Inventor Leak Detection:

Tank Num: 002 Container Num: 141 Year Installed: 1973 00010000 Tank Capacity: Tank Used for: **PRODUCT** DIESEL Type of Fuel: Tank Construction: Not reported Leak Detection: Stock Inventor

Tank Num: 003 Container Num: 142 1973 Year Installed: Tank Capacity: 00005000 Tank Used for: **PRODUCT** Type of Fuel: Not reported Tank Construction: Not reported Leak Detection: Stock Inventor

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **PYRAMID OIL COMPANY (Continued)**

U001565101

Tank Num: 004 140 Container Num:

Not reported Year Installed: Tank Capacity: 00000000 Tank Used for: **PRODUCT** 

Type of Fuel: 06

Tank Construction: Not reported Stock Inventor Leak Detection:

Tank Num: 005 Container Num: 143 Year Installed: 1975 00001000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: Stock Inventor

Tank Num: 006 Container Num: 141 Year Installed: 1980 Tank Capacity: 00001200 Tank Used for: **PRODUCT** Type of Fuel: **UNLEADED** Tank Construction: Not reported Leak Detection: Stock Inventor

Tank Num: 007 Container Num: 144 Year Installed: 1975 Tank Capacity: 00000500 Tank Used for: **PRODUCT** Type of Fuel: Not reported Tank Construction: Not reported Stock Inventor Leak Detection:

Tank Num: 800 Container Num: 140 Year Installed: 1973 00010000 Tank Capacity: **PRODUCT** Tank Used for: Type of Fuel: **PREMIUM** Tank Construction: Not reported Leak Detection: Stock Inventor

## EMI:

Year: 1987 County Code: 19 SC Air Basin: Facility ID: 41244 Air District Name: SC SIC Code: 1311

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: 6

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**PYRAMID OIL COMPANY (Continued)** 

U001565101

Carbon Monoxide Emissions Tons/Yr: 0 0 NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

А3 **MOBIL JALK FEE PROPERTY Target** 10607 NORWALK BLVD SANTA FE SPRINGS, CA Property

SLIC S110041732

N/A

Site 3 of 14 in cluster A

Actual: 138 ft.

STATE Region:

**Facility Status: Open - Verification Monitoring** 

Status Date: 2001-03-05 00:00:00 Global Id: SL184801463

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.975071 Longitude: -118.074128

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 0203 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

S106843228 **JALK** LA Co. Site Mitigation Α4 **Target** 10607 NORWALK BLVD **HAZNET** N/A **Property** SANTA FE SPRINGS, CA 92780

Site 4 of 14 in cluster A

LA Co. Site Mitigation: Actual:

Facility ID: Not reported 138 ft. Site ID: SD0010503 Case ID: RO0000307 Abated: Yes Assigned To: LR

05/11/2004 **Entered Date:** Abated Date: 03/04/1997

HAZNET:

Gepaid: CAC002563836 Contact: JEFF HENSEL Telephone: 9493417449 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 10607 NORWALK BLVD

Mailing City, St, Zip: SANTA FE SPRINGS, CA 927800000

Gen County: Los Angeles TSD EPA ID: CAD028409019 TSD County: Los Angeles

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

JALK (Continued) S106843228

Waste Category: Unspecified organic liquid mixture

Disposal Method: Treatment, Tank

Tons: 0.2

Facility County: Los Angeles

A5 MOBIL - JALK FEE OIL PRODUCTION FACILITY SLIC \$106386948

Target 10607 NORWALK

Property SANTA FE SPRINGS, CA 90670

Site 5 of 14 in cluster A

Actual: SLIC:

138 ft. Region:

Facility Status: Post Remediation Monitoring

SLIC: 0203 Substance: TPH Staff: TTW

A6 PYRAMID OIL COMPANY-JALK LEASE

Target 10707 NORWALK BLVD
Property SANTA FE SPRINGS, CA 90670

Site 6 of 14 in cluster A

Actual: HIST UST:

 138 ft.
 Region:
 STATE

 Facility ID:
 00000020941

Facility Type: Other

Other Type: OIL PRODUCTION

Total Tanks: 0001

Contact Name: EMIL PLEGEL Telephone: 2139446703

Owner Name: PYRAMID OIL COMPANY

Owner Address: P.O. BOX 3225

Owner City, St, Zip: SANTA FE SPRINGS, CA 90670

Tank Num: 001 Container Num: 133

Year Installed: Not reported
Tank Capacity: 00004200
Tank Used for: WASTE
Type of Fuel: Not reported
Tank Construction: Not reported
Leak Detection: Visual

N/A

U001565109

N/A

HIST UST

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

Α7 **JALK FEE** CERCLIS 1000851450 **Target** 10607 NORWALK BOULEVARD FINDS CA0000024554

SANTA FE SPRINGS, CA 90670 **Property** 

Site 7 of 14 in cluster A

CERCLIS: Actual:

0904926 138 ft. Site ID:

Federal Facility: Not a Federal Facility Not on the NPL NPL Status: Non NPL Status: SI Ongoing

CERCLIS Site Contact Name(s):

Contact Name: Karen Jurist Contact Tel: (415) 972-3219

Contact Title: Site Assessment Manager (SAM)

Contact Name: Jeff Inglis Contact Tel: (415) 972-3095

Contact Title: Site Assessment Manager (SAM)

Contact Name: Carl Brickner (415) 972-3814 Contact Tel:

Contact Title: Site Assessment Manager (SAM)

CERCLIS Site Alias Name(s):

Alias Name: MOBIL OIL Alias Address: Not reported Not reported

MOBIL OIL CORP.

Alias Name:

10607 NORWALK BOULEVARD Alias Address:

SANTA FE, CA 90670

Alias Name: JALK FEE

Alias Address: 10607 NORWALK BOULEVARD

**SANTA FE, CA 90670** 

Site Description: See Continental Heat Treating

**CERCLIS Assessment History:** 

**DISCOVERY** Action: Date Started: Not reported Date Completed: 10/13/93 Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: 03/18/99 Date Completed: 06/15/99

Higher priority for further assessment Priority Level:

FINDS:

110009266016 Registry ID:

Environmental Interest/Information System

California Department of Toxic Substances Control EnviroStor System (DTSC-EnviroStor) is an online search and Geographic Information System (GIS) tool for identifying sites that have known contamination or sites for which there may be reasons to investigate further. The

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

JALK FEE (Continued) 1000851450

> EnviroStor database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites. including an inventory of sites, planned and actual site activities, and financial information.

**A8** NORWALK BLVD YARD ACM **HAZNET S108215175 Target** 10707 NORWALK BLVD N/A **SANTA FE SPRINGS, CA 90670 Property** 

Site 8 of 14 in cluster A

HAZNET: Actual:

CAC002574444 Gepaid: 138 ft.

Contact: **GREG CHILA** 9497189797 Telephone: Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 3 CIVIC PLAZA STE 160 Mailing City, St, Zip: NEW PORT BEACH, CA 92660

Gen County: Los Angeles TSD EPA ID: CAD028409019 TSD County: Los Angeles Waste Category: Other organic solids **Transfer Station** Disposal Method:

0.03 Tons: Facility County: Not reported

NPL OMEGA CHEMICAL SITE PRP ORGANIZED GROUP RCRA-TSDF 1000232419 NPL CAD042245001

12504 - 12512 E. WHITTIER BLVD Region

WHITTIER, CA 90602 < 1/8

1 ft.

Additional polygons located at: ENE 4826 ft. **RCRA-LQG US ENG CONTROLS US INST CONTROL** 

ROD **FINDS RAATS** SLIC **HIST UST SWEEPS UST** LOS ANGELES CO. HMS **HAZNET** 

**CERCLIS** 

**FMI** 

**CORRACTS** 

RCRA-TSDF:

Date form received by agency: 02/20/2008

OMEGA CHEMICAL SITE PRP ORGANIZED GROUP Facility name:

Facility address: 12504 - 12512 E. WHITTIER BLVD **EDR ID Number** 

Map ID MAP FINDINGS Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

#### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

WHITTIER, CA 90602

EPA ID: CAD042245001

1322 SCOTT STREET, STE. 101 Mailing address:

SAN DIEGO, CA 92106

Contact: EDWARD MODIANO

Contact address: Not reported

Not reported

Contact country: Not reported (619) 546-8377 Contact telephone:

Contact email: EDM@DEMAXIMIS.COM

EPA Region: 09 Land type: Private Classification: **TSDF** 

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

TSD commencement date: Not reported

Large Quantity Generator Classification:

Description: Handler: generates 1,000 kg or more of hazardous waste during any

> calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: OMEGA CHEMICAL SITE PRP ORGANIZED GROUP

Owner/operator address: Not reported Not reported

US Owner/operator country:

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator 01/01/1992 Owner/Op start date: Owner/Op end date: Not reported

Owner/operator name: **DENNIS OMEARA** 12504 E WHITTIER BLVD Owner/operator address: WHITTIER, CA 90602

Not reported Owner/operator country:

(310) 698-0991 Owner/operator telephone: Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: OMEGA RECOVERY SERVICES 12504 E WHITTIER BLVD Owner/operator address:

CITY NOT REPORTED, CA 90602

Owner/operator country: Not reported Owner/operator telephone: (213) 698-0991

Legal status: Private

Direction Distance

Elevation Site Database(s) EPA ID Number

#### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: VAN OWEN HOLDINGS

Owner/operator address: 9887 SOUTH SANTA MONICA BLVD.

BEVERLY HILLS, CA 90212

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/2003
Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

#### Universal Waste Summary:

Waste type: Batteries Accumulated waste on-site: No

Generated waste on-site: Not reported

Waste type: Lamps Accumulated waste on-site: No

Generated waste on-site: Not reported

Waste type: Pesticides Accumulated waste on-site: No

Generated waste on-site: Not reported

Waste type: Thermostats Accumulated waste on-site: No

Generated waste on-site: Not reported

### Historical Generators:

Date form received by agency: 06/22/2004

Facility name: OMEGA CHEMICAL SITE PRP ORGANIZED GROUP

Classification: Small Quantity Generator

Date form received by agency: 06/22/2004

Facility name: OMEGA CHEMICAL SITE PRP ORGANIZED GROUP

Direction Distance

Elevation Site Database(s) EPA ID Number

#### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Classification: Large Quantity Generator

Date form received by agency: 09/01/1996

Facility name: OMEGA CHEMICAL SITE PRP ORGANIZED GROUP

Site name: OMEGA CHEMICAL SITE PRP ORG GP

Classification: Small Quantity Generator

Date form received by agency: 07/06/1995

Facility name: OMEGA CHEMICAL SITE PRP ORGANIZED GROUP

Site name: OMEGA CHEMICAL SITE PRP ORG GP

Classification: Large Quantity Generator

Date form received by agency: 03/05/1990

Facility name: OMEGA CHEMICAL SITE PRP ORGANIZED GROUP

Site name: OMEGA RECOVERY SERVICE Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAININATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D028

Waste name: 1,2-DICHLOROETHANE

Waste code: D029

Waste name: 1,1-DICHLOROETHYLENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Biennial Reports:

Last Biennial Reporting Year: 2009

Annual Waste Handled:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE

Direction Distance

Elevation Site Database(s) EPA ID Number

#### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 360

Waste code: D028

Waste name: 1,2-DICHLOROETHANE

Amount (Lbs): 8400

Waste code: D029

Waste name: 1,1-DICHLOROETHYLENE

Amount (Lbs): 8400

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Amount (Lbs): 16900

Waste code: D040

Waste name: TRICHLOROETHYLENE

Amount (Lbs): 8400

Corrective Action Summary:

Event date: 06/01/1990

Event: CA Prioritization, Facility or area was assigned a high corrective

action priority.

Event date: 06/01/1990 Event: CA049PA

Event date: 06/01/1990 Event: CA029ST

Event date: 07/18/1991

Event: CA Prioritization, Facility or area was assigned a high corrective

action priority.

Event date: 10/17/1991 Event: CA022

Event date: 12/01/1991

Event: RFI Imposition, Focused data collection required for stabilization

evaluation.

Event date: 04/07/1995

Event: CA Responsibility Referred To A Non-RCRA Federal Authority, Corrective

Action at the facility or area referred to CERCLA.

Event date: Not reported

Event: RFI Imposition, Focused data collection required for stabilization

evaluation.

Facility Has Received Notices of Violations:

Regulation violated: FR - 264.140-150.H

Area of violation: TSD - Financial Requirements

Direction Distance Elevation

on Site Database(s) EPA ID Number

#### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Date violation determined: 06/11/1996 Date achieved compliance: 01/01/1997 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Not reported Proposed penalty amount: Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: F - 270
Area of violation: TSD - General
Date violation determined: 10/25/1994
Date achieved compliance: 03/25/1995
Violation lead agency: State

Enforcement action: STATE TO EPA ADMINISTRATIVE REFERRAL

Enforcement action date: 03/24/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: F - 264.170-177.I
Area of violation: TSD - General
Date violation determined: 10/25/1994
Date achieved compliance: 03/25/1995
Violation lead agency: State

Enforcement action: STATE TO EPA ADMINISTRATIVE REFERRAL

Enforcement action date: 03/24/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: F - FEA

Area of violation: Formal Enforcement Agreement or Order

Date violation determined: 01/20/1993
Date achieved compliance: 10/25/1994
Violation lead agency: State

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 08/03/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: F - 264.30-37.C
Area of violation: TSD - General
Date violation determined: 01/20/1993

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

Date achieved compliance: 10/25/1994 Violation lead agency: State

REFERRAL TO ATTORNEY GENERAL Enforcement action:

Enforcement action date: 08/03/1990 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 262.10-12.A Generators - General Area of violation:

Date violation determined: 12/09/1992 Date achieved compliance: 02/02/1993 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Not reported Enforcement lead agency: Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 264.140-150.H

Area of violation: TSD - Financial Requirements

Date violation determined: 11/21/1991 Date achieved compliance: 01/01/1992 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 08/03/1990 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: F - 270 Area of violation: TSD - General Date violation determined: 05/14/1991 Date achieved compliance: 10/13/1992 Violation lead agency: State

REFERRAL TO ATTORNEY GENERAL Enforcement action:

Enforcement action date: 08/03/1990 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: F - 268 ALL Area of violation: LDR - General Date violation determined: 06/18/1990 Date achieved compliance: 05/14/1991

Distance

Elevation Site Database(s) EPA ID Number

#### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Violation lead agency: State

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 08/03/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: F - 268.7
Area of violation: LDR - General
Date violation determined: 06/18/1990
Date achieved compliance: 05/14/1991
Violation lead agency: State

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 08/03/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: F - 264.70-77.E
Area of violation: TSD - General
Date violation determined: 06/18/1990
Date achieved compliance: 05/14/1991
Violation lead agency: State

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 08/03/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: F - 270
Area of violation: TSD - General
Date violation determined: 06/18/1990
Date achieved compliance: 10/13/1992
Violation lead agency: State

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 08/03/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: F - 264.140-150.H

Area of violation: TSD - Financial Requirements

Date violation determined: 05/25/1990
Date achieved compliance: 03/25/1995
Violation lead agency: State

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 01/09/1990 Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: F - 264.140-150.H

TSD - Financial Requirements Area of violation:

Date violation determined: 08/28/1989 Date achieved compliance: 03/25/1995 Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 12/12/1989 Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported

Not reported Final penalty amount: Paid penalty amount: Not reported

Regulation violated: F - 268.7 Area of violation: LDR - General 08/21/1989 Date violation determined: Date achieved compliance: 03/25/1995 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

10/05/1989 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: F - 270 Area of violation: TSD - General Date violation determined: 08/21/1989 03/25/1995 Date achieved compliance:

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/05/1989 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Not reported Paid penalty amount:

Regulation violated: F - 268.7 LDR - General Area of violation: Date violation determined: 08/21/1989 Date achieved compliance: 03/25/1995 Violation lead agency: State

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Direction Distance Elevation

ion Site Database(s) EPA ID Number

#### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Enforcement action date: 01/26/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: F - 268 ALL
Area of violation: LDR - General
Date violation determined: 08/21/1989
Date achieved compliance: 06/18/1990
Violation lead agency: State

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 01/26/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: F - 268 ALL
Area of violation: LDR - General
Date violation determined: 08/21/1989
Date achieved compliance: 06/18/1990
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/05/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Final penalty amount: Not reported Not reported Paid penalty amount: Not reported Not reported

Regulation violated: F - 270
Area of violation: TSD - General
Date violation determined: 08/21/1989
Date achieved compliance: 03/25/1995
Violation lead agency: State

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 01/26/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: F - 268.7
Area of violation: LDR - General
Date violation determined: 12/04/1987
Date achieved compliance: 01/25/1996
Violation lead agency: EPA
Enforcement action: Not reported
Enforcement action date: 02/08/1988

Map ID MAP FINDINGS Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

#### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: EPA

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: F - 264.140-150.H

Area of violation: TSD - Financial Requirements

Date violation determined: 12/04/1987 Date achieved compliance: 03/25/1995 Violation lead agency: State

INITIAL 3008(A) COMPLIANCE Enforcement action:

Enforcement action date: 04/15/1988 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported

Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: F - 270 TSD - General Area of violation: Date violation determined: 12/04/1987 Date achieved compliance: 01/25/1996 **EPA** Violation lead agency: Enforcement action: Not reported Enforcement action date: 02/08/1988 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency:

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

EPA

F - 268 ALL Regulation violated: LDR - General Area of violation: Date violation determined: 12/04/1987 Date achieved compliance: 01/25/1996 Violation lead agency: **EPA** 

Not reported Enforcement action: 02/08/1988 Enforcement action date: Enf. disposition status: Not reported Not reported Enf. disp. status date: **EPA** Enforcement lead agency:

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 264.70-77.E Area of violation: TSD - General Date violation determined: 11/18/1987 Date achieved compliance: 08/18/1989 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

11/18/1987 Enforcement action date: Enf. disposition status: Not reported Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

#### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 264.110-120.G
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 11/18/1987
Date achieved compliance: 08/18/1989
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/18/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 270
Area of violation: TSD - General
Date violation determined: 11/18/1987
Date achieved compliance: 08/18/1989
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/30/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 264.110-120.G
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 11/18/1987
Date achieved compliance: 08/18/1989
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/30/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed populty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 268 ALL LDR - General Area of violation: Date violation determined: 11/18/1987 Date achieved compliance: 08/18/1989 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

FR - 268.7 Regulation violated: Area of violation: LDR - General Date violation determined: 11/18/1987 08/18/1989 Date achieved compliance: Violation lead agency: State Enforcement action: Not reported Not reported Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

Regulation violated: FR - 264.70-77.E
Area of violation: TSD - General
Date violation determined: 11/18/1987
Date achieved compliance: 08/18/1989
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/30/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 270
Area of violation: TSD - General
Date violation determined: 11/18/1987
Date achieved compliance: 08/18/1989
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/18/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 06/10/1996

Evaluation: FINANCIAL RECORD REVIEW Area of violation: TSD - Financial Requirements

Date achieved compliance: 01/01/1997 Evaluation lead agency: State

Evaluation date: 01/25/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 03/25/1995

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 10/25/1994

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 10/25/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 03/25/1995 Evaluation lead agency: State

Evaluation date: 10/25/1994

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/09/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: State Contractor/Grantee

Evaluation date: 01/20/1993

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 12/09/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 02/02/1993

Evaluation lead agency: State Contractor/Grantee

Evaluation date: 10/13/1992

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: TSD - General Date achieved compliance: 10/25/1994 Evaluation lead agency: State

Evaluation date: 10/13/1992

Evaluation: COMPLIANCE SCHEDULE EVALUATION Area of violation: Formal Enforcement Agreement or Order

Date achieved compliance: 10/25/1994 Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

#### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Evaluation date: 11/21/1991

Evaluation: FINANCIAL RECORD REVIEW Area of violation: TSD - Financial Requirements

Date achieved compliance: 01/01/1992

Evaluation lead agency: EPA Contractor/Grantee

Evaluation date: 05/14/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 10/13/1992 Evaluation lead agency: State

Evaluation date: 06/18/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 05/14/1991 Evaluation lead agency: State

Evaluation date: 06/18/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 05/14/1991 Evaluation lead agency: State

Evaluation date: 06/18/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 10/13/1992 Evaluation lead agency: State

Evaluation date: 05/25/1990

Evaluation: FINANCIAL RECORD REVIEW Area of violation: TSD - Financial Requirements

Date achieved compliance: 03/25/1995 Evaluation lead agency: State

Evaluation date: 08/28/1989

Evaluation: FINANCIAL RECORD REVIEW Area of violation: TSD - Financial Requirements

Date achieved compliance: 03/25/1995 Evaluation lead agency: State

Evaluation date: 08/21/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 06/18/1990 Evaluation lead agency: State

Evaluation date: 08/21/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 03/25/1995 Evaluation lead agency: State

Evaluation date: 08/21/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General

Direction Distance

Elevation Site Database(s) EPA ID Number

### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Date achieved compliance: 03/25/1995 Evaluation lead agency: State

Evaluation date: 12/04/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 01/25/1996 Evaluation lead agency: EPA

Evaluation date: 12/04/1987

Evaluation: FINANCIAL RECORD REVIEW Area of violation: TSD - Financial Requirements

Date achieved compliance: 03/25/1995 Evaluation lead agency: State

Evaluation date: 12/04/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 01/25/1996 Evaluation lead agency: EPA

Evaluation date: 11/18/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 08/18/1989 Evaluation lead agency: State

Evaluation date: 11/18/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Closure/Post-Closure

Date achieved compliance: 08/18/1989 Evaluation lead agency: State

Evaluation date: 11/18/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 08/18/1989 Evaluation lead agency: State

NPL:

EPA ID: CAD042245001

EPA Region: 09 Federal: N

Final Date: Not reported

Site Details:

Site Name: OMEGA CHEMICAL CORPORATION

Site Status: Final
Site Zip: 90602
Site City: WHITTIER
Site State: CA
Federal Site: No

Site County: LOS ANGELES

EPA Region: 09
Date Proposed: 09/29/98
Date Deleted: Not reported
Date Finalized: 01/19/99

Distance Elevation

ation Site Database(s) EPA ID Number

## OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Substance Details:

NPL Status: Currently on the Final NPL

Substance ID: Not reported Substance: Not reported CAS #: Not reported Pathway: Not reported Scoring: Not reported

NPL Status: Currently on the Final NPL

Substance ID: A003

Substance: ANTIMONY AND COMPOUNDS

CAS #: Not reported

Pathway: GROUND WATER PATHWAY

Scoring: 3

NPL Status: Currently on the Final NPL

Substance ID: A005

Substance: ARSENIC AND COMPOUNDS

CAS #: Not reported

Pathway: GROUND WATER PATHWAY

Scoring: 3

NPL Status: Currently on the Final NPL

Substance ID: A006

Substance: BARIUM AND COMPOUNDS

CAS #: Not reported

Pathway: GROUND WATER PATHWAY

Scoring: 3

NPL Status: Currently on the Final NPL

Substance ID: A020

Substance: CHROMIUM AND COMPOUNDS

CAS #: Not reported

Pathway: GROUND WATER PATHWAY

Scoring: 3

NPL Status: Currently on the Final NPL

Substance ID: A038

Substance: NICKEL AND COMPOUNDS

CAS #: Not reported

Pathway: NO PATHWAY INDICATED

Scoring:

NPL Status: Currently on the Final NPL

Substance ID: A046

Substance: POLYCHLORINATED BIPHENYLS

CAS #: 1336-36-3

Pathway: NO PATHWAY INDICATED

Scoring: 1

NPL Status: Currently on the Final NPL

Substance ID: A091

Substance: 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE

CAS #: 76-13-1

Pathway: GROUND WATER PATHWAY

Scoring: 2

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

NPL Status: Currently on the Final NPL

Substance ID: C177

Substance: COBALT AND COMPOUNDS

CAS #: Not reported

Pathway: NO PATHWAY INDICATED

Scoring:

NPL Status: Currently on the Final NPL

Substance ID: C178

Substance: COPPER AND COMPOUNDS

CAS #: Not reported

Pathway: NO PATHWAY INDICATED

Scoring:

NPL Status: Currently on the Final NPL

Substance ID: C247

Substance: ZINC AND COMPOUNDS

CAS #: Not reported

Pathway: NO PATHWAY INDICATED

Scoring: 1

NPL Status: Currently on the Final NPL

Substance ID: C460 Substance: MERCURY CAS #: 7439-97-6

Pathway: NO PATHWAY INDICATED

Scoring: 1

NPL Status: Currently on the Final NPL

Substance ID: D008 Substance: LEAD (PB) CAS #: 7439-92-1

Pathway: NO PATHWAY INDICATED

Scoring: 1

NPL Status: Currently on the Final NPL

Substance ID: U078

Substance: DICHLOROETHENE, 1,1-

CAS #: 75-35-4

Pathway: GROUND WATER PATHWAY

Scoring: 4

NPL Status: Currently on the Final NPL

Substance ID: U080

Substance: METHYLENE CHLORIDE

CAS #: 75-09-2

Pathway: GROUND WATER PATHWAY

Scoring: 2

NPL Status: Currently on the Final NPL

Substance ID: U121

Substance: TRICHLOROFLUOROMETHANE

CAS #: 75-69-4

Pathway: GROUND WATER PATHWAY

Scoring: 2

NPL Status: Currently on the Final NPL

Direction Distance Elevation

Site Database(s) EPA ID Number

### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Substance ID: U210

Substance: TETRACHLOROETHENE

CAS #: 127-18-4

Pathway: GROUND WATER PATHWAY

Scoring:

NPL Status: Currently on the Final NPL

Substance ID: U226

Substance: TRICHLOROETHANE, 1,1,1-

CAS #: 71-55-6

Pathway: GROUND WATER PATHWAY

Scoring: 2

NPL Status: Currently on the Final NPL

Substance ID: U228

Substance: TRICHLOROETHYLENE (TCE)

CAS #: 79-01-6

Pathway: GROUND WATER PATHWAY

Scoring: 2

#### Summary Details:

Conditions at Proposal September 29, 1998): The Omega Chemical Corporation Omega) site is a former ha ardous waste treatment and storage facility that operated from 1976 to 1991 on a 40,000-square foot property in Whittier, Los Angeles County, California. Omega conducted solvent recovery using an on-site fractionation and distillation process and operated as a storage and transfer facility for various ha ardous waste classifications. Ha ardous wastes stored on site contained mainly chlorinated and aromatic solvents. In June 1995, before removal activities, the Omega site consisted of thousands of drums of ha ardous waste, two roll-off bins of hardened resin material, hundreds of empty but contaminated drums, numerous cylinders with capacities ranging from 15 to 20,000 pounds, and various other smaller containers of waste and/or ha ardous waste. Inside the on-site warehouse there were hundreds more 55-gallon drums that Omega claimed to be product and assorted smaller containers of ha ardous material. Since 1991, the California Department of Toxic Substances Control DTSC) and EPA s Ha ardous Waste Management Division have been actively trying to get the owner/operator to remove the wastes and clean up the site.In March 1995, the site owner/operator plead guilty to two felony counts of illegal storage and disposal of ha ardous wastes. On May 9, 1995, EPA issued CERCLA Administrative Order No. 95-15 to the owner of Omega and to generators of ha ardous waste that had shipped major quantities of material to Omega. During 1995, EPA's Superfund Emergency Response Office oversaw Phase I removal activities, during which contractors to a responsible party group removed all ha ardous materials and wastes from the site. Phase II site activities began in November 1995 and included collection and analyses of subsurface soil and ground water at the site. Analytical results indicated that subsurface soil samples were mainly contaminated with tetrachloroethene PCE), with lesser amounts of trichloroethene, dichloroethene and other chlorinated hydrocarbons, Freons and metals. PCE contamination was detected in soil at concentrations ranging from 1.9 milligrams per kilogram mg/kg) to 510 mg/kg. Ground water samples collected at the site contained PCE up to 86,000 micrograms per liter as well as significant concentrations of other chlorinated hydrocarbons and Freons. Phase II activities documented the presence of PCE in shallow ground water ina plume that extends almost 1 mile downgradient of the site. Although the ground water samples were collected in the shallow regional aquifer of the Lakewood Formation and most of the municipal drinking water wells draw water from the San Pedro Formation, California Department of Water

Direction Distance Elevation

ion Site Database(s) EPA ID Number

### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Resources hydrogeologic cross-sections of the Lakewood and Upper San Pedro Formations indicate that aquifers are interconnected within 2 miles of the site. Eight water purveyors draw ground water from 35 wells within 4 miles of the site to supply drinking water to approximately 284,270 people. The nearest well to the site is 1.3 miles to the west. This and nearly two-thirds of the wells within 4 miles draw water from the Lakewood and Upper San Pedro formation aquifers. The San Gabriel River is the nearest surface water body at approximately 2.5 miles from the site. The site is located in a mixed industrial and residential community, with residences located across Whittier Boulevard tothe northeast. Status January 1999): EPA is considering various alternatives for the site. The description of the site release) is based on information available at the time the site was scored. The description may change as additional information is gathered on the sources and extent of contamination. See 56 FR 5600, February 11, 1991, or subsequent FR notices.

Site Status Details:

NPL Status: Final
Proposed Date: 09/29/1998
Final Date: 01/19/1999
Deleted Date: Not reported

Narratives Details:

NPL Name: OMEGA CHEMICAL CORPORATION

City: WHITTIER State: CA

CERCLIS:

Site ID: 0903349

Federal Facility: Not a Federal Facility
NPL Status: Currently on the Final NPL

Non NPL Status: Not reported

CERCLIS Site Contact Name(s):

Contact Name: Karen Jurist Contact Tel: (415) 972-3219

Contact Title: Site Assessment Manager (SAM)

Contact Name: Jeff Inglis Contact Tel: (415) 972-3095

Contact Title: Site Assessment Manager (SAM)

Contact Name: Lynda Deschambault Contact Tel: (415) 947-4183

Contact Title: Remedial Project Manager (RPM)

Contact Name: Carl Brickner Contact Tel: (415) 972-3814

Contact Title: Site Assessment Manager (SAM)

CERCLIS Site Alias Name(s):

Alias Name: OMEGA RECOVERY SERVICES

Alias Address: Not reported

CA

Alias Name: OMEGA CHEMICAL CORP

MAP FINDINGS Map ID Direction

Distance Elevation

**EPA ID Number** Site Database(s)

### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Alias Address: Not reported Not reported

OMEGA CHEMICAL CORPORATION Alias Name:

Alias Address: 12504 E WHITTIER BLVD

WHITTIER, CA 90602

OMEGA CHEMICAL CORPORATION Alias Name:

Alias Address: 12504 AND 12512 E. WHITTIER BOULEVARD

WHITTIER, CA 90602

Site Description: The Omega Chemical Corporation Superfund Site (Omega Site) is located in Whittier, California. EPA has divided the Omega Site into three Operable Units (OUs). OU-1 includes soil and groundwater contamination on and near the former Omega facility property, extending approximately 100 feet southwest of Putnam Street. OU-2 is the contamination in groundwater that originated from the former Omega facility and is downgradient of OU-1. OU-3 includes the indoor air contamination that has been documented within OU-1. The former Omega Chemical Corporation (Omega) property is located at 12504/12512 East Whittier Boulevard in Whittier, California. It occupies Los Angeles County Assessor Tract Number 13486, Lots 3 and 4. The former Omega property is approximately 41,000 square feet in area and contains two structures, a warehouse and an office building. A loading dock is attached to the rear of the warehouse. The exterior areas are concrete paved, and the former Omega property is secured with a perimeter fence and locking gate. The identification number for the Omega Site in the Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) is CAD042245001. Omega was a solvent and refrigerant recycling operation located in Whittier, California, a community of approximately 85,000 people. The former Omega facility was located at 12504 and 12512 Whittier Boulevard (two adjoining parcels), across the street from a residential neighborhood and within 1 mile of several schools. including three elementary schools and two high schools. The facility operated as a solvent and refrigerant recycling and treatment facility from approximately 1976 to 1991, handling primarily chlorinated hydrocarbons and chlorofluorocarbons. Drums and bulk loads of waste solvents and chemicals from various industrial activities were processed at Omega to form commercial products. Chemical, thermal, and physical treatment processes were reportedly used to recycle the waste materials. Wastes generated from treatment and recycling activities included still bottoms resulting from the distillation of spent solvents, aqueous fractions, and nonrecoverable solvents. EPA is the lead agency for the Omega Site. The California Department of Toxic Substances Control (DTSC) is the lead state agency. Currently, the expected source of cleanup monies for the Omega Site OU-1 vadose zone soils remedy is the group of potentially responsible parties that sent waste to Omega during its period of operation. Two separate parcels and street addresses comprise the property of the former Omega facility (i.e., 12504 and 12512 Whittier Boulevard). From 1951 to 1963, Sierra Bullets, Inc. and various related entities that manufactured bullets owned the 12504 Whittier Boulevard property. Before construction of the buildings in 1955, this property was used for agriculture. Fred R. Rippy, Inc. purchased the parcel at 12504 Whittier Boulevard in 1963 and sold it to Omega in 1987. From 1963 to 1966, Rippy operated a machine shop and then leased the facility to the following tenants, in chronological order: -Accessory Products Company (dry good warehousing) (1966 to 1967) -Maples Bros. Inc. (wood furniture manufacturer) (1967 to 1970) -Stoner Western Company (ambulance manufacturer) (1970 to 1974) -Bachelor Chemical Company (chemical recycler) (1974 to 1976) -Omega Chemical Corporation (1976 to 1987) From 1976 to 1987, Omega leased 12504 Whittier Boulevard for operation of a recycling and treatment facility for commercial and industrial solid and liquid wastes, and a transfer station for storage and consolidation of wastes for shipment to other treatment and/or

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

**EPA ID Number** 

disposal facilities. In 1987, Omega purchased the property it was leasing at 12504 Whittier Boulevard and expanded operations onto the 12512 Whittier Boulevard property. The parcel at 12512 Whittier Boulevard was used for agriculture up until 1951, when the property was first sold for development. Between 1951 and 1984, the property was purchased and sold several times. It is not known how the property was used during this period. In 1984, the property was purchased by Fred R. Rippy, Inc., who sold it to Omega in 1987. During the period from 1984 to 1987, tenants at the property were Earthly Endeavors, which made handcrafted clay products, and the ANB Construction Company. Omega ceased operating in 1991, but its president, Dennis O'Meara, continued to operate at the two parcels under a different company name until 1995 on a more limited basis. Subsequent to 1991, the new company primarily accepted Freons. O'Meara owned both parcels until they were foreclosed upon in 2003. Between 1995 and 2003, the two properties were occupied by various tenants. The Omega Site was placed on the National Priorities List (NPL) in January. Van Owen Holdings LLC (Van Owen) of Los Angeles, California, purchased the former Omega property (12504 and 12512 Whittier Boulevard) in 2003. Currently, Star City Auto Body occupies the warehouse (12504 Whittier Boulevard) and performs auto body repair and painting. Star City also leases the small paved parking lot north of the warehouse building for automobile parking. Three Kings Construction occupied the former administrative building (12512 Whittier Boulevard) and larger paved parking area south of the warehouse from 2004 until 2006. Between 1984 and 1988. Omega received many notices of violations from the Los Angeles County Department of Health. In the early 1990s, DTSC and EPA actively pursued the owner/operator of Omega to remove drums of contaminants and to clean up the former Omega property. On August 27, 1993, at the request of DTSC, EPA conducted an assessment of the Omega facility to evaluate the condition of approximately 3,000 drums of unprocessed hazardous waste, which occupied most of the available storage space on the property. The drums were situated on pallets; in some locations, the drums were stacked three high; many were weathered from years of outside storage. EPA concluded from the 1993 assessment that the Omega facility represented a significant waste management problem. However, the State of California remained the lead agency for the former Omega property at that time. In January 1995, DTSC again requested EPA assistance in re-evaluating the condition of the facility. A preliminary assessment was conducted on January 19, 1995, and the following conditions were observed at the facility: -Approximately 3,000 drums were observed stacked three high, some without pallets between them. -A large majority of the drums appeared to be extremely corroded. -Numerous drums were observed leaking onto other drums and onto a concrete pad. -Numerous spills were observed leading away from the drums to other parts of the property. On May 9, 1995, EPA issued a Unilateral Administrative Order (UAO) to the owner of Omega and to the generators of the hazardous substances that had shipped 10 or more tons of hazardous substances to the former Omega property. During 1995 and 1996, a group of potentially responsible parties (PRPs) later known as the Omega Chemical Site PRP Organized Group (OPOG) with EPA oversight removed approximately 3,000 drums from the former Omega property and collected subsurface soil and groundwater samples. Numerous enforcement and response actions have been taken at the Omega Site by various regulatory agencies and PRPs. A summary of these actions follows: 1984 to 1991. Omega received numerous Notices of Violations (NOVs) from the Los Angeles County Department of Health. These violations were issued for the improper labeling of drums, leaking drums, incomplete hazardous waste manifests, and numerous safety violations. November 1990. A preliminary injunction was filed by the Los Angeles County Superior Court enjoining Omega from accepting any offsite hazardous waste. February 1991. The offices of the San Bernardino and Los Angeles County District Attorneys issued warrants to search three railcars on

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

1000232419

**EDR ID Number** 

**EPA ID Number** 

### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

the former Omega property. The search revealed illegal storage and transport of 700 hazardous waste drums and falsified manifests and drum labels. April 1991. The Los Angeles County Superior Court ordered Omega to cease operations, remove all hazardous wastes, and close the facility. October 1991. EPA entered into an Administrative Order on Consent, requiring Omega to perform several interim measures to mitigate current or potential threats to human health or the environment (e.g., improve facility security, repack leaking drums, and immediately remove them to an appropriate Class I facility) and to submit a Resource Conservation and Recovery Act (RCRA) Facility Investigation (RFI). August 1993. DTSC requested assistance from EPA to conduct a site assessment of the Omega facility. EPA tasked the Technical Assistance Team (TAT) contractor to conduct a site assessment, at which time TAT observed approximately 2,900 drums of hazardous wastes that entirely filled all available storage space at the facility. The drums were situated on pallets, sometimes three high and stacked in rows across the facility. Many of the drums were weathered from years of outside storage; however, only a few of the drums inspected displayed any signs of gross deterioration or were leaking. The conclusion reached from this 1993 TAT assessment was that Omega Site represented a significant waste management problem. The State of California remained lead agency for the Omega Site at that time. January 1995. The Los Angeles County Superior Court found Dermis O'Meara, president of Omega, in contempt of court for failing to follow its orders. The court ordered Mr. O'Meara and Omega to cease all operations at the former Omega property and to cooperate fully in all efforts to investigate and implement appropriate action at the former Omega property. March 1995. Dennis O'Meara pled guilty to two felony counts of illegal storage and disposal of hazardous waste. May 1995. EPA issued a UAO to the facility operators (Omega and Dermis O'Meara) and to the generators of hazardous substances who each sent at least 10 tons of hazardous substances to Omega. This UAO required the Respondents to remove approximately 2,700 drums at the former Omega property and to dispose, stabilize, or treat grossly contaminated concrete, asphalt, and/or soils found at or near the surface and to conduct surface and subsurface soil sampling and groundwater sampling to determine the nature and extent of contamination. February 2001. EPA and OPOG entered into a Partial Consent Decree (Partial CD) to address soil and groundwater contamination on the former Omega property and the area immediately downgradient. The Partial CD includes the following tasks: (1) design and implement a groundwater containment and mass treatment system for the Phase Ia (OU-1) Area (including conducting a groundwater Engineering Evaluation/Cost Analysis [EE/CA] to evaluate the nature and extent of groundwater contamination in the OU-1 area); (2) implement a vadose zone soil Remedial Investigation/Feasibility Study (RI/FS) for contaminant releases on or emanating from the former Omega property; and (3) install three sentinel groundwater monitoring wells and conduct quarterly sampling for one year. May 2004 to September 2005. EPA and OPOG conducted indoor air sampling within two buildings on the former Omega property and three others nearby, including a roller skating rink (Skateland) located next door to Omega. The purpose of the sampling was to determine whether contaminants in soil gas (i.e., soil vapor) on the former Omega property had migrated into buildings overlying the area of soil contamination. The results indicated varying degrees of vapor intrusion into each building at OU-1, and the highest levels of indoor air contamination were found within the Skateland building. In December 2004, air purifiers were installed in the Skateland building to reduce concentrations of volatile organic compounds (VOCs) in indoor air. OPOG also sealed cracks in the floor that might have been acting as points of entry for vapors migrating into the building. July 2004. EPA issued a UAO to 19 PRPs to install and sample additional OU-2 groundwater monitoring wells. The wells have been installed and are being used in determining the nature and extent of

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

**EPA ID Number** 

OU-2 contamination. September 2005. OPOG conducted sub-slab depressurization (SSD) field testing to evaluate the potential effectiveness of a full-scale treatment system at Skateland. The results indicated that SSD would be effective in reducing indoor air VOC concentrations. September 2005. Following completion of the EE/CA, EPA issued an Action Memorandum to construct and operate an interim groundwater pump and treatment system for the OU-1 area. The objective of this interim groundwater action is to contain the highest levels of groundwater contamination until a permanent remedy is selected. April 2006. EPA issued an Action Memorandum to reduce levels of indoor air contaminants at the Skateland facility. OPOG's obligation to implement this removal action was memorialized in an amendment to the Partial CD. In September 2006, OPOG purchased the Skateland property and in April 2007 demolished the building, eliminating the need for the indoor air cleanup action. Operable Unit 1: The OU-1 portion of the Omega Site is located in a commercial/industrial area in Whittier, California. From 1976 to 1991, Omega operated a recycling and treatment facility for commercial and industrial solid and liquid wastes and a transfer station for storage and consolidation of wastes for shipment to other treatment and/or disposal facilities. In 2003, Van Owen Holdings LLC of Los Angeles, California purchased the property. Currently, two buildings (an office building and a warehouse) are located at the relatively flat former Omega property, with concrete paving covering exterior areas. Star City Auto Body occupies the warehouse (12504 Whittier Boulevard) and performs auto body repair and painting on the premises. The auto body shop also leases the small paved parking lot north of the warehouse building for automobile parking. The former Omega administration building (12512 Whittier Boulevard) and larger paved parking area south of the warehouse have had a variety of tenants since 2003. The former administration building is currently unoccupied, and the parking lot is used for temporary storage of wooden pallets by L&M Pallets on a month-to-month lease basis. One commercial property (formerly Skateland) and two industrial properties (Medlin & Son and Terra Pave) are immediately adjacent to the former Omega property (southeastern, northwestern, and southwestern boundaries, respectively). The northeastern boundary of the former Omega property is bordered by Whittier Boulevard and a frontage road. The former Skateland facility, located at 12520 Whittier Boulevard, housed an indoor roller skating rink but was demolished in April 2007; the lot is now vacant except for the groundwater treatment plant constructed by OPOG. The Medlin & Son facility (former Cal-Air facility), located at 12484 Whittier Boulevard, is operated as a machine shop (such as screw machines, lathes and mills, tapping and threading, saw cutting, and welding). The Terra Pave, Inc. facility, located at 12511 East Putnam Street, includes an office building and open areas used for temporary storage of asphalt paving materials for various job sites. Terra Pave also utilizes the property to park and maintain a variety of support vehicles and heavy-duty paving equipment. LA Carts is located at 12549 East Washington Boulevard, a short distance south of Skateland. LA Carts manufactures portable food carts, most of which are fabricated from stainless steel sheeting. Oncology Care is located at 12535 E. Washington Boulevard, at the northeast comer of Putnam Street and Washington Boulevard. Oncology Care is housed in a 3,720 square foot, U-shaped, one-level building, with an exterior paved parking lot. The building has a reception/waiting area in the front, with offices, examination rooms, a medicine storage/mixing room, and treatment room occupying the remainder of the building. The Bishop Company is located at 12519 E. Putnam Street, south-southwest of the former Omega property. The Bishop Company is a wholesale distributor of arborist and landscaping tools and equipment. Nearby residential land use occurs across Whittier Boulevard to the northeast (upgradient); these residences are located approximately 250 feet from the former Omega property, outside of the boundaries of OU-1. Other

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

residential areas are located beyond the commercial development south of Washington Boulevard. The zoning of the properties within OU-1, pursuant to the Whittier Boulevard Specific Plan-Workplace District allows for business offices, medical and dental offices, live/work units, multi-unit residential development, educational institutions, and also for commercial and light manufacturing. Sensitive commercial land uses could occur on the property in the future based on the Specific Plan's designation of land uses, as well as current use of properties within OU-1. For example, patients undergoing chemotherapy or radiology at the existing Oncology Clinic are likely to have suppressed immune systems. As such, they are a potentially sensitive population that may be more affected by exposure to chemicals than the average healthy person. Other nearby medical facilities include the Kaiser Permanente clinic located at 12470 Whittier Boulevard and Presbyterian Medical Hospital located at 12401 Washington Boulevard (about 300 feet and less than 0.5 mile from the former Omega property, respectively). The former Omega property may be developed for similar, sensitive commercial land use in the future. The nearest water supply well, 02S/11W30-R3, also known as SFS No. 1, is located 1.3 miles west-southwest from the Omega facility. The top of the screen interval of SFS No. I is at 200 feet below ground surface, near the maximum depth of the contaminant plume originating at the Omega Site. Trichloroethene (TCE), chloroform, and tetrachloroethene (PCE) have been found in the water produced by this well, and the City of Santa Fe Springs has a wellhead treatment unit utilizing granular activated carbon on this water supply well. The shallow aquifer in the vicinity of the Omega facility correlates with the Gaspur and Gage aquifers, which likely merge in this area. Currently, groundwater underlying OU-1 is not used for any purpose other than sampling, as part of the cleanup of OU-1 and the Omega Site generally. Use for potable purposes within this area is also unlikely for the future due to the presence of high concentrations of total dissolved solids (TDS). Concentrations of TDS in groundwater samples from 2004 to 2006 ranged from 630 to 1,700 milligrams per liter (mg/L). The EPA secondary standard for TDS in drinking water is 500 mg/L while the California EPA (Cal-EPA) maximum contaminant level (MCL) for TDS in drinking water ranges from 500 mg/L (recommended) to 1,000 mg/L (upper) with a short-term limit of 1,500 mg/L. Risks from contaminated groundwater could theoretically result from volatilization of groundwater contaminants into ambient and indoor air. No surface water bodies exist within OU-1. A ROD addressing OU-1 was completed in September 2008.

# **CERCLIS Assessment History:**

Action: DISCOVERY
Date Started: Not reported
Date Completed: 07/12/89
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: Not reported Date Completed: 06/01/90

Priority Level: Deferred to RCRA (Subtitle C)

Action: Notice Letters Issued

Date Started: Not reported
Date Completed: 02/01/95
Priority Level: Not reported

Action: REMOVAL NEGOTIATIONS

Date Started: 02/01/95
Date Completed: 05/09/95
Priority Level: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

Action: UNILATERAL ADMIN ORDER

Not reported Date Started: Date Completed: 05/09/95 Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Not reported Date Started: 05/10/95 Date Completed:

Priority Level: Higher priority for further assessment

ADMINISTRATIVE RECORDS Action:

06/30/95 Date Started: Date Completed: 06/30/95

Priority Level: Admin Record Compiled for a Removal Event

NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH Action:

Date Started: 02/01/95 11/01/95 Date Completed: Priority Level: Not reported

Action: PROPOSAL TO NATIONAL PRIORITIES LIST

Date Started: Not reported Date Completed: 09/29/98 Priority Level: Not reported

Action: FINAL LISTING ON NATIONAL PRIORITIES LIST

Date Started: Not reported Date Completed: 01/19/99 Priority Level: Not reported

HAZARD RANKING SYSTEM PACKAGE Action:

Date Started: Not reported Date Completed: 01/19/99 Priority Level: Not reported

Special Notice Issued Action:

Date Started: Not reported Date Completed: 04/01/99 Priority Level: Not reported

REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS Action:

Date Started: 06/01/99 Date Completed: 07/14/00 Priority Level: Not reported

**REMOVAL NEGOTIATIONS** Action:

Date Started: 06/01/99 07/14/00 Date Completed: Priority Level: Not reported

Lodged By DOJ Action: Date Started: Not reported Date Completed: 11/24/00 Priority Level: Not reported

Action: CONSENT DECREE

Date Started: 07/14/00

Direction Distance Elevation

e EDR ID Number on Site Database(s) EPA ID Number

### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

Date Completed: 02/28/01
Priority Level: Not reported

Action: POTENTIALLY RESPONSIBLE PARTY REMOVAL

Date Started: 06/27/95
Date Completed: 09/24/01
Priority Level: Stabilized

Action: Lodged By DOJ
Date Started: Not reported
Date Completed: 10/09/01
Priority Level: Not reported

Action: CONSENT DECREE

Date Started: 05/10/01
Date Completed: 02/13/02
Priority Level: Not reported

Action: Notice Letters Issued

Date Started: Not reported
Date Completed: 08/08/02
Priority Level: Not reported

Action: UNILATERAL ADMIN ORDER

Date Started: Not reported
Date Completed: 07/02/04
Priority Level: Not reported

Action: Notice of Intent by All Parties

Date Started: Not reported
Date Completed: 07/16/04
Priority Level: Not reported

Action: UNILATERAL ADMIN ORDER

Date Started: Not reported
Date Completed: 12/03/04
Priority Level: Not reported

Action: ADMINISTRATIVE ORDER ON CONSENT

Date Started: Not reported
Date Completed: 09/01/05
Priority Level: Not reported

Action: ENGINEERING EVALUATION/COST ANALYSIS

Date Started: 09/30/02
Date Completed: 09/28/05
Priority Level: Not reported

Action: CLAIM IN BANKRUPTCY PROCEEDING

Date Started: 03/20/06
Date Completed: 03/27/06
Priority Level: Not reported

Action: ADMINISTRATIVE ORDER ON CONSENT

Date Started: Not reported
Date Completed: 11/06/06
Priority Level: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

POTENTIALLY RESPONSIBLE PARTY REMOVAL Action:

03/26/07 Date Started: Date Completed: 04/04/07 Priority Level: Cleaned up

POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION Action:

07/14/00 Date Started: 11/14/07 Date Completed: Priority Level: Not reported

POTENTIALLY RESPONSIBLE PARTY FEASIBILITY STUDY Action:

Date Started: 11/30/07 Date Completed: 09/30/08 Priority Level: Not reported

RECORD OF DECISION Action:

Date Started: Not reported 09/30/08 Date Completed: Priority Level: Not reported

Action: Special Notice Issued

Date Started: Not reported Date Completed: 06/10/09 Priority Level: Not reported

Action: ADMINISTRATIVE ORDER ON CONSENT

Date Started: Not reported Date Completed: 11/09/09 Priority Level: Not reported

REMEDIAL INVESTIGATION Action:

Date Started: 04/11/00 Date Completed: Not reported Priority Level: Not reported

FEASIBILITY STUDY Action:

Date Started: 06/14/06 Date Completed: Not reported Priority Level: Not reported

POTENTIALLY RESPONSIBLE PARTY REMOVAL Action:

Date Started: 07/10/06 Date Completed: Not reported Stabilized Priority Level:

## CORRACTS:

EPA ID: CAD042245001

EPA Region:

Area Name: **ENTIRE FACILITY** 04/07/1995 Actual Date:

Action: CA210SF - CA Responsibility Referred To A Non-RCRA Federal Authority,

Corrective Action at the facility or area referred to CERCLA

NAICS Code(s):

Remediation Services

Direction Distance

Elevation Site Database(s) EPA ID Number

## OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD042245001

EPA Region: 09

Area Name: ENTIRE FACILITY
Actual Date: 06/01/1990

Action: CA075HI - CA Prioritization, Facility or area was assigned a high

corrective action priority

NAICS Code(s): 56291

Remediation Services

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD042245001

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 07/18/1991

Action: CA075HI - CA Prioritization, Facility or area was assigned a high

corrective action priority

NAICS Code(s): 56291

Remediation Services

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CAD042245001

EPA Region: 09

Area Name: DRUM STORAGE AREAS

Actual Date: Not reported

Action: CA100DC - RFI Imposition, Focused data collection required for

stabilization evaluation

NAICS Code(s): 56291

Remediation Services

Original schedule date: 12/09/1991 Schedule end date: Not reported

US ENG CONTROLS:

EPA ID: CAD042245001 Site ID: 0903349

Name: OMEGA CHEMICAL CORPORATION

Address: 12504 AND 12512 E. WHITTIER BOULEVARD

WHITTIER, CA 90602

EPA Region: 09

County: LOS ANGELES
Event Code: Not reported
Actual Date: Not reported

Action ID: 002

Action Name: RECORD OF DECISION

Action Completion date: 9/30/2008 Planned Complet. date: 9/30/2008 Operable Unit: 01 Contaminated Media: Soil

Engineering Control: Carbon Adsorption

Action ID: 002

Action Name: RECORD OF DECISION

Direction Distance

Elevation Site Database(s) EPA ID Number

### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Action Completion date: 9/30/2008
Planned Complet. date: 9/30/2008
Operable Unit: 01
Contaminated Media: Soil
Engineering Control: Dewatering

Action ID: 002

Action Name: RECORD OF DECISION

Action Completion date: 9/30/2008 Planned Complet. date: 9/30/2008 Operable Unit: 01 Contaminated Media: Soil

Engineering Control: Hot Air Injection

Action ID: 002

Action Name: RECORD OF DECISION

Action Completion date: 9/30/2008 Planned Complet. date: 9/30/2008 Operable Unit: 01 Contaminated Media: Soil

Engineering Control: Multi-phase extraction

Action ID: 002

Action Name: RECORD OF DECISION

Action Completion date: 9/30/2008 Planned Complet. date: 9/30/2008 Operable Unit: 01 Contaminated Media: Soil

Engineering Control: Residuals Disposal

Action ID: 002

Action Name: RECORD OF DECISION

Action Completion date: 9/30/2008 Planned Complet. date: 9/30/2008 Operable Unit: 01 Contaminated Media: Soil

Engineering Control: Soil Vapor Extraction (in-situ)

US INST CONTROL:

EPA ID: CAD042245001 Site ID: 0903349

Name: OMEGA CHEMICAL CORPORATION

Action Name: RECORD OF DECISION

Address: 12504 AND 12512 E. WHITTIER BOULEVARD

WHITTIER, CA 90602

EPA Region: 09

County: LOS ANGELES Event Code: Not reported

Inst. Control: Building, demolition, or excavation regulation

Actual Date: Not reported Complet. Date: 9/30/2008 Operable Unit: 01 Contaminated Media : Soil

EPA ID: CAD042245001 Site ID: 0903349 Map ID MAP FINDINGS
Direction

Distance Elevation Site

ite Database(s) EPA ID Number

### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

Name: OMEGA CHEMICAL CORPORATION

Action Name: RECORD OF DECISION

Address: 12504 AND 12512 E. WHITTIER BOULEVARD

WHITTIER, CA 90602

EPA Region: 09

County: LOS ANGELES
Event Code: Not reported
Inst. Control: Covenant
Actual Date: Not reported
Complet. Date: 9/30/2008
Operable Unit: 01
Contaminated Media: Soil

ROD:

Full-text of USEPA Record of Decision(s) is available from EDR.

FINDS:

Registry ID: 110000609510

Environmental Interest/Information System

California Department of Toxic Substances Control EnviroStor System (DTSC-EnviroStor) is an online search and Geographic Information System (GIS) tool for identifying sites that have known contamination or sites for which there may be reasons to investigate further. The EnviroStor database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities,

Direction Distance Elevation

Site Database(s) EPA ID Number

### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

**EDR ID Number** 

and financial information.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

SLIC:

Region: STATE Facility Status: Open

 Status Date:
 1965-01-01 00:00:00

 Global Id:
 SLT43228226

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.971104 Longitude: -118.043438

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 0361

File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

HIST UST:

Region: STATE
Facility ID: 00000041598
Facility Type: Other
Other Type: RECYCLING

Total Tanks: 0001

Contact Name: DENNIS O'MEARA
Telephone: 2136980991
Owner Name: FRED R. RIPPY

Owner Address: 12471 E. WASHINGTON BLVD.

Owner City, St, Zip: WHITTIER, CA 90602

Tank Num: 001 Container Num: 1

Year Installed: Not reported
Tank Capacity: 00000000
Tank Used for: PRODUCT
Type of Fuel: Not reported
Tank Construction: Not reported
Leak Detection: None

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

SWEEPS UST:

Status: Α Comp Number: 13643 Number:

Board Of Equalization: Not reported Ref Date: 06-30-89 Not reported Act Date: 06-30-89 Created Date: Tank Status: Not reported Owner Tank Id: Not reported Swrcb Tank Id: Not reported Not reported Actv Date: Not reported Capacity: Tank Use: Not reported Not reported Stg: Not reported Content: Number Of Tanks: Not reported

## LOS ANGELES CO. HMS:

Region:

013309-013643 Facility Id: Facility Status: Removed Area: 1A Permit Number: Not reported Permit Status: Not reported Facility Type: Not reported

HAZNET:

CAD042245001 Gepaid:

Contact: DENNIS RO'MEARA, PRES

Telephone: 2136980991 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 152

Mailing City,St,Zip: WHITTIER, CA 906080152

Gen County: Los Angeles TSD EPA ID: CAD000633164

TSD County: Imperial

Waste Category: Other empty containers 30 gallons or more

Disposal Method: Disposal, Land Fill

Tons: 50.5680 Facility County: Los Angeles

Gepaid: CAD042245001

DENNIS R O'MEARA, PRES Contact:

Telephone: 2136980991 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 152

Mailing City, St, Zip: WHITTIER, CA 906080152

Gen County: Los Angeles TSD EPA ID: CAD981397417 TSD County: Los Angeles

Waste Category: Halogenated solvents (chloroform, methyl chloride, perchloroethylene,

etc.)

Disposal Method: Recycler

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

1000232419

Tons: .1501 Facility County: Los Angeles

Gepaid: CAD042245001

Contact: DENNIS R O'MEARA, PRES

Telephone: 2136980991 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 152

Mailing City, St, Zip: WHITTIER, CA 906080152

Gen County: Los Angeles TSD EPA ID: CAT000646117

TSD County: Kings

Waste Category: Other organic solids Disposal, Land Fill Disposal Method:

Tons: 25.2840 Facility County: Los Angeles

Gepaid: CAD042245001

DENNIS RO'MEARA, PRES Contact:

Telephone: 2136980991 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 152

Mailing City,St,Zip: WHITTIER, CA 906080152

Los Angeles Gen County: TSD EPA ID: CAT000646117

TSD County: Kings

Waste Category: Other organic solids Disposal Method: Disposal, Land Fill

405.3868 Tons: Facility County: Los Angeles

Gepaid: CAD042245001

DENNIS RO'MEARA, PRES Contact:

Telephone: 2136980991 Facility Addr2: Not reported Mailing Name: Not reported PO BOX 152 Mailing Address:

Mailing City, St, Zip: WHITTIER, CA 906080152

Gen County: Los Angeles TSD EPA ID: CAT000646117

TSD County: Kings

Other organic solids Waste Category:

Not reported Disposal Method: 25.2840 Tons: Facility County: Los Angeles

> Click this hyperlink while viewing on your computer to access 32 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI:

1995 Year: County Code: 19 Air Basin: SC Facility ID: 8107 Air District Name: SC

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

OMEGA CHEMICAL SITE PRP ORGANIZED GROUP (Continued)

SIC Code: 2842

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Α9 **CONTINENTAL HEAT TREATING** SLIC 1006079722

South **10643 NORWALK** 

< 1/8 SANTA FE SPRINGS, CA 90670

0.022 mi.

118 ft. Site 9 of 14 in cluster A

SLIC: Relative:

Region: Equal

Facility Status: Site Assessment

Actual: SLIC: 1057 138 ft. Substance: **VOCs** 

Staff: DY

AST:

CONTINENTAL HEAT TREATING Owner:

Total Gallons: 1,320

Certified Unified Program Agencies: Santa Fe Springs

**CONTINENTAL HEAT TREATING INC** A10 RCRA-SQG 1000210689 10643 S NORWALK BLVD CAD053858296 South **FINDS** 

< 1/8 **SANTA FE SPRINGS, CA 90670** 

0.022 mi.

Site 10 of 14 in cluster A 118 ft.

RCRA-SQG: Relative:

Date form received by agency: 01/09/2001 Equal

Facility name: CONTINENTAL HEAT TREATING INC

Actual: Facility address: 10643 S NORWALK BLVD 138 ft.

SANTA FE SPRINGS, CA 90670

EPA ID: CAD053858296 Contact: JIM STULL

Contact address: 10643 S NORWALK BLVD

SANTA FE SPRINGS, CA 90670

US Contact country:

Contact telephone: (562) 944-8808 Contact email: Not reported

EPA Region:

Small Small Quantity Generator Classification:

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

1000232419

**AST** 

N/A

MAP FINDINGS Map ID Direction

Distance Elevation Site

**CONTINENTAL HEAT TREATING INC (Continued)** 

1000210689

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Owner/Operator Summary:

Owner/operator name: JAMES G STULL

Owner/operator address: 10643 S NORWALK BLVD

SANTA FE SPRINGS, CA 90670

Owner/operator country: Not reported Owner/operator telephone: (562) 944-8808 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter:

Off-site waste receiver: Verified to be non-commercial

No

**Historical Generators:** 

Date form received by agency: 01/09/2001

Facility name: CONTINENTAL HEAT TREATING INC

Classification: Large Quantity Generator

Date form received by agency: 09/01/1996

Facility name: CONTINENTAL HEAT TREATING INC

Classification: **Small Quantity Generator** 

Violation Status: No violations found

FINDS:

110002141129 Registry ID:

Environmental Interest/Information System

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

## **CONTINENTAL HEAT TREATING INC (Continued)**

1000210689

these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

**CONTINENTAL HEAT TREATING** SLIC S106485891 A11 South 10643 S. NORWALK BLVD N/A

< 1/8 0.022 mi.

118 ft. Site 11 of 14 in cluster A

SLIC: Relative: Region: Equal

**SANTA FE SPRINGS. CA 90670** 

**Facility Status: Open - Site Assessment** Actual: Status Date: 2001-05-17 00:00:00 138 ft. Global Id: SLT43690688

> Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.9369157155721 -118.07321190834 Longitude: Case Type: Cleanup Program Site Case Worker: Not reported Local Agency: Not reported

RB Case Number: 1057 File Location: Regional Board

Potential Media Affected: Indoor Air, Aquifer used for drinking water supply, Soil, Soil Vapor Other Chlorinated Hydrocarbons, Tetrachloroethylene (PCE), Potential Contaminants of Concern:

Trichloroethylene (TCE)

Site History: The subject site (Site) has been occupied by Continental Heat

Treating (CHT) since 1969 to present, processing metal parts. Chlorinated solvents have impacted the subsurface as a result of operations at the Site, including the use of a solvent degreaser.

Tetrachloroethene (PCE) and trichloroethene (TCE) have been detected

in soil at concentrations of up to 7,514 micrograms per kilogram (ug/Kg) and 4,759 ug/Kg, respectively. PCE was detected in soil gas at a maximum concentration of 41, 300 micrograms per liter (ug/L). Groundwater has also been impacted by releases of chlorinated

solvents at the Site.

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

A12 **CONTINENTAL HEAT TREATING ENVIROSTOR** S105954469 South 10643 SOUTH NORWALK BLVD. N/A

SANTA FE SPRINGS, CA 90670 < 1/8 0.022 mi.

118 ft. Site 12 of 14 in cluster A

**ENVIROSTOR:** Relative:

Equal Site Type: Evaluation Site Type Detailed: Evaluation

Actual: Acres: 0.1 138 ft.

NPL: NO Regulatory Agencies: **US EPA** 

NONE SPECIFIED Lead Agency: Not reported Program Manager: Supervisor: Rita Kamat Division Branch: Chatsworth Facility ID: 19990035 Site Code: Not reported

Assembly: 56 Senate: 30

Special Program: EPA - PASI

Inactive - Action Required Status: Status Date: 2001-08-28 00:00:00 Restricted Use: NO Site Mgmt. Req.: NONE SPECIFIED

Funding: **EPA Grant** Latitude: 33.9369021860975

Longitude: -118.073519830999 APN: 8009025045

Past Use:

METAL FINISHING, METAL PLATING - OTHER

Potential COC: 10002

Confirmed COC: NONE SPECIFIED

Potential Description: SOIL, SV

Alias Name: CONTINENTAL HEAT TREATING

Alias Type: Alternate Name Alias Name: 8009025045 APN Alias Type: 19990035 Alias Name:

**Envirostor ID Number** Alias Type:

Completed Info:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Preliminary Endangerment Assessment Report Completed Document Type:

Completed Date: 2001-08-28 00:00:00 Comments: USEPA approved the PA.

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Not reported Future Due Date: Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Not reported Schedule Revised Date:

Direction Distance

Elevation Site Database(s) EPA ID Number

A13 CONTINENTAL HEAT TREATING CERCLIS 1000412837

South 10643 S NORWALK BLVD RCRA-NonGen CAD095631719

< 1/8 SANTA FE SPRINGS, CA 90670 CA WDS

<1/8 SANTA FE SPRINGS, CA 90670 0.022 mi.

118 ft. Site 13 of 14 in cluster A

Relative: Equal

CERCLIS:

**Actual:** Site ID: 0905482 **138 ft.** Federal Facility: Not a Federal Facility

Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL

Non NPL Status: Site Reassessment Ongoing

CERCLIS Site Contact Name(s):

Contact Name: Karen Jurist Contact Tel: (415) 972-3219

Contact Title: Site Assessment Manager (SAM)

Contact Name: Jeff Inglis Contact Tel: (415) 972-3095

Contact Title: Site Assessment Manager (SAM)

Contact Name: Carl Brickner Contact Tel: (415) 972-3814

Contact Title: Site Assessment Manager (SAM)

Site Description: PRIORITY CERCLIS Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 05/01/98
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: 08/15/00 Date Completed: 06/27/01

Priority Level: Higher priority for further assessment

RCRA-NonGen:

Date form received by agency: 03/12/1990

Facility name: CONTINENTAL HEAT TREATING Facility address: 10643 S NORWALK BLVD

SANTA FE SPRINGS, CA 90670

EPA ID: CAD095631719

Contact: ENVIRONMENTAL MANAGER
Contact address: 10643 S NORWALK BLVD

SANTA FE SPRINGS, CA 90670

Contact country: US

Contact telephone: (213) 394-8808 Contact email: Not reported

EPA Region: 09

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

**EDR ID Number** 

**HIST UST** 

LA Co. Site Mitigation LOS ANGELES CO. HMS

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CONTINENTAL HEAT TREATING (Continued)**

1000412837

**EDR ID Number** 

Owner/Operator Summary:

Owner/operator name: ACTO KLEEN CO., INC.

Owner/operator address: P.O. BOX 278

CITY NOT REPORTED, CA 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op end date:

Owner/Op end date:

Owner/Op end date:

Operator

Not reported

Not reported

Owner/operator name: ACTO KLEEN CO., INC.

Owner/operator address: P.O. BOX 278

PICO RIVERA, CA 90660

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: Nο Transporter of hazardous waste: Yes Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Verified to be non-commercial

Facility Has Received Notices of Violations:

Regulation violated: FR - 262.10-12.A
Area of violation: Generators - General

Date violation determined: 05/15/1985
Date achieved compliance: 01/01/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/15/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Direction Distance

Elevation Site Database(s) EPA ID Number

### **CONTINENTAL HEAT TREATING (Continued)**

1000412837

**EDR ID Number** 

Evaluation date: 05/15/1985

Evaluation: FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 01/01/1986 Evaluation lead agency: State

Evaluation date: 05/15/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

CA WDS:

Facility ID: 4 191000552

Facility Type: Other - Does not fall into the category of Municipal/Domestic,

Industrial, Agricultural or Solid Waste (Class I, II or III)

Facility Status: Active - Any facility with a continuous or seasonal discharge that is

under Waste Discharge Requirements.

NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7

are assigned by the Regional Board

Subregion: 4

Facility Telephone: 2139448808
Facility Contact: James Stull
Agency Name: JAMES G. STULL
Agency Address: Not reported

Agency City, St, Zip: 0

Agency Contact: Not reported
Agency Telephone: Not reported
Agency Type: Private
SIC Code: 3398
SIC Code 2: Not reported
Primary Waste: Stormwater Runoff

Primary Waste Type: Inert/Influent or Solid Wastes that do not contain soluble pollutants

or organic wastes and have little adverse impact on water quality. Such wastes could cause turbidity and siltation. Uncontaminated soils,

rubble and concrete are examples of this category.

Secondary Waste: Not reported Secondary Waste Type: Not reported Design Flow: 0

Baseline Flow: 0

Reclamation: No reclamation requirements associated with this facility.

POTW: The POTW Does not have an approved pretreatment program. Some POTWs

may have local pretreatment programs that have not been approved by

the regional board and/or EPA.

Treat To Water: Minor Threat to Water Quality. A violation of a regional board order

should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to

represent no threat to water quality.

Complexity: Category C - Facilities having no waste treatment systems, such as

cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as

dairy waste ponds.

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **CONTINENTAL HEAT TREATING (Continued)**

1000412837

HIST UST:

STATE Region: Facility ID: 0000005021 Other

Facility Type:

Other Type: **FUEL CO CARS** 

Total Tanks: 0001 Contact Name: Not reported 2139448808 Telephone:

Owner Name: CONTINENTAL HEAT TREATING (MET

Owner Address: 10643 SO NORWALK BLVD Owner City, St, Zip: SANTA FE SPRINGS, CA 90670

Tank Num: 001

C70036LAFD Container Num: Year Installed: 1973 00006000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: **UNLEADED** Tank Construction: Not reported Leak Detection: Stock Inventor

### LA Co. Site Mitigation:

Facility ID: Not reported Site ID: SD0010526 Case ID: RO0000385 Abated: Yes Assigned To: GB 05/11/2004 **Entered Date:** Abated Date: 06/12/1997

### LOS ANGELES CO. HMS:

Region:

006365-106585 Facility Id: Facility Status: Closed Area: 1H Permit Number: 000004827 Permit Status: Closed Facility Type: 101

Region: LA

Facility Id: 006365-006585

Facility Status: Closed Area: 1H

Permit Number: Not reported Not reported Permit Status: Facility Type: Not reported

## EMI:

1987 Year: County Code: 19 Air Basin: SC Facility ID: 20017 Air District Name: SC SIC Code: 3398

Air District Name: SOUTH COAST AQMD

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CONTINENTAL HEAT TREATING (Continued)**

1000412837

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 21 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 3 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr:

1990 Year: County Code: 19 Air Basin: SC Facility ID: 20017 Air District Name: SC SIC Code: 3398

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 17 Reactive Organic Gases Tons/Yr: 5 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 2 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year: 1993 County Code: 19 Air Basin: SC 20017 Facility ID: Air District Name: SC SIC Code: 3398

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 14 Reactive Organic Gases Tons/Yr: 4 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 1 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

1995 Year: County Code: 19 Air Basin: SC Facility ID: 20017 Air District Name: SC 3398 SIC Code:

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 14 Reactive Organic Gases Tons/Yr: 4 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CONTINENTAL HEAT TREATING (Continued)**

1000412837

SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Year: 1996 County Code: 19 Air Basin: SC Facility ID: 20017 Air District Name: SC SIC Code: 3398

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 13 Reactive Organic Gases Tons/Yr: 7 Carbon Monoxide Emissions Tons/Yr: 1 NOX - Oxides of Nitrogen Tons/Yr: 2 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year: 1997 County Code: 19 Air Basin: SC 20017 Facility ID: Air District Name: SC SIC Code: 3398

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 3 Reactive Organic Gases Tons/Yr: 2 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year: 1998 County Code: 19 Air Basin: SC Facility ID: 20017 Air District Name: SC SIC Code: 3398

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 3 Reactive Organic Gases Tons/Yr: 2 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 1 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

1999 Year: County Code: 19

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **CONTINENTAL HEAT TREATING (Continued)**

1000412837

Air Basin: SC 20017 Facility ID: Air District Name: SC SIC Code: 3398

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 3 Reactive Organic Gases Tons/Yr: 2 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 1 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year: 2000 County Code: 19 SC Air Basin: Facility ID: 20017 Air District Name: SC SIC Code: 3398

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 3 Reactive Organic Gases Tons/Yr: 2 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

2001 Year: County Code: 19 SC Air Basin: 20017 Facility ID: Air District Name: SC SIC Code: 3398

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 3 Reactive Organic Gases Tons/Yr: 2 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

A14 CONTINENTAL HEAT TREATING SWEEPS UST S106924885
South 10643 S NORWALK BLVD N/A

South 10643 S NORWALK BLVD < 1/8 SANTE FE SPRINGS, CA

0.022 mi.

118 ft. Site 14 of 14 in cluster A

Relative: SWEEPS UST:

Equal Status: A Comp Number: 6585

Actual: Number: 9

138 ft. Roard Of Equalization: Not

Board Of Equalization: Not reported Ref Date: 06-30-89 Act Date: Not reported 06-30-89 Created Date: Tank Status: Not reported Owner Tank Id: Not reported Swrcb Tank Id: Not reported Actv Date: Not reported Not reported Capacity: Tank Use: Not reported Stg: Not reported Content: Not reported Number Of Tanks: Not reported

15 INTERNATIONAL LABEL AND TAPE CO RCRA-SQG 1000217000
North 10536 NORWALK BLVD FINDS CAD981457682

< 1/8 SANTA FE SPRINGS, CA 90670

0.050 mi. 264 ft.

Relative: RCRA-SQG:

Higher Date form received by agency: 04/03/1986

Facility name: INTERNATIONAL LABEL AND TAPE CO

Actual: Facility address: 10536 NORWALK BLVD

139 ft.

SANTA FE SPRINGS, CA 90670

EPA ID: CAD981457682

Contact: ENVIRONMENTAL MANAGER

Contact address: 10536 NORWALK BLVD

SANTA FE SPRINGS, CA 90670

Contact country: US

Contact telephone: (213) 941-5855 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: YONG AND CLIFF CHUNG

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported

**HAZNET** 

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

### INTERNATIONAL LABEL AND TAPE CO (Continued)

1000217000

Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Off-site waste receiver: Verified to be non-commercial

Violation Status: No violations found

FINDS:

Registry ID: 110002714108

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

program staff to track the notification, permit, compilar

corrective action activities required under RCRA.

HAZNET:

Gepaid: CAD981457682
Contact: Not reported
Telephone: 000000000
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 10536 NORWALK BLVD

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703836

Gen County: Los Angeles TSD EPA ID: WAD980978142

TSD County: 99

Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## INTERNATIONAL LABEL AND TAPE CO (Continued)

1000217000

S101586569

N/A

CA FID UST

**SWEEPS UST** 

Disposal Method: Not reported .5004 Tons: Facility County: Los Angeles

Gepaid: CAD981457682 Contact: Not reported 000000000 Telephone: Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 10536 NORWALK BLVD

SANTA FE SPRINGS, CA 906703836 Mailing City, St, Zip:

Gen County: Los Angeles TSD EPA ID: CAD008364432 TSD County: Los Angeles

Waste Category: Unspecified solvent mixture Waste

Disposal Method: Recycler .6255 Tons: Los Angeles Facility County:

B16 **AHTHAWAY OIL COMPANY YARD** South 10707 S NORWALK BLVD < 1/8 SANTE FE SPRINGS, CA 90670

0.079 mi.

415 ft. Site 1 of 2 in cluster B

CA FID UST: Relative: Facility ID:

Lower

Actual:

137 ft.

19054077 Regulated By: UTNKI Regulated ID: 00003114 Cortese Code: Not reported SIC Code: Not reported Facility Phone: Not reported Mail To: Not reported

Mailing Address: 10707 NORWALK BLVD

Mailing Address 2: Not reported

Mailing City, St, Zip: SANTE FE SPRINGS 90670

Contact: Not reported Not reported Contact Phone: Not reported **DUNs Number:** Not reported NPDES Number: EPA ID: Not reported Comments: Not reported Status: Inactive

SWEEPS UST:

Status: Not reported Comp Number: 10473 Number: Not reported Not reported Board Of Equalization: Ref Date: Not reported Not reported Act Date: Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported

Swrcb Tank Id: 19-000-010473-000001

Actv Date: Not reported 12000 Capacity:

Distance

Elevation Site Database(s) EPA ID Number

## AHTHAWAY OIL COMPANY YARD (Continued)

Tank Use: M.V. FUEL
Stg: PRODUCT
Content: REG UNLEADED

Number Of Tanks: 4

Not reported 10473 Comp Number: Number: Not reported Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Not reported Created Date: Not reported Tank Status: Owner Tank Id: Not reported

Swrcb Tank Id: 19-000-010473-000002

Actv Date: Not reported

Capacity: 5000

Tank Use: PETROLEUM Stg: PRODUCT Content: Not reported Number Of Tanks: Not reported

Not reported Status: Comp Number: 10473 Number: Not reported Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported

Swrcb Tank Id: 19-000-010473-000003

Actv Date: Not reported
Capacity: 5000
Tank Use: M.V. FUEL
Stg: PRODUCT
Content: DIESEL
Number Of Tanks: Not reported

Status: Not reported Comp Number: 10473 Number: Not reported Board Of Equalization: Not reported Not reported Ref Date: Act Date: Not reported Not reported Created Date: Tank Status: Not reported Owner Tank Id: Not reported

Swrcb Tank Id: 19-000-010473-000004

Actv Date: Not reported
Capacity: 10000
Tank Use: M.V. FUEL
Stg: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

S101586569

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

B17 SUPERIOR OIL TOOL CO. HIST UST U001565157
South 10727 NORWALK BLVD N/A

South 10727 NORWALK BLVD < 1/8 SANTA FE SPRINGS, CA 90670

0.096 mi.

509 ft. Site 2 of 2 in cluster B

Relative: HIST UST:

Lower Region: STATE

Facility ID: 00000020529

Actual: Facility Type: Other 136 ft. Other Type: MACH

Other Type: MACHINE SHOP

Total Tanks: 0001

Contact Name: IVEN PALMER Telephone: 2139446153

Owner Name: MIDWAY FISHING TOOL CO.
Owner Address: 2998 CHERRY AVE.
Owner City,St,Zip: LONG BEACH, CA 90806

001 Tank Num: Container Num: 1 Year Installed: 1974 00002000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: **UNLEADED** Tank Construction: Not reported Leak Detection: Stock Inventor

 18
 DUNCAN INDUSTRIES INC
 RCRA-SQG
 1000431606

 WNW
 12110 CLARK ST
 FINDS
 CAD008314643

< 1/8 SANTA FE SPRINGS, CA 90670

0.103 mi. 546 ft.

Relative: RCRA-SQG:

**Lower** Date form received by agency: 10/05/1993

Facility name: DUNCAN INDUSTRIES INC

Actual: Facility address: 12110 CLARK ST SANTA FE SPRINGS, CA 90670

CAD000314643

EPA ID: CAD008314643
Contact: EDWARD MARTINEZ

Contact address: 12110 CLARK ST SANTA FE SPRINGS, CA 90670

Contact country: US

Contact telephone: (310) 944-8481 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: STOCK CORPORATION Owner/operator address: 12110 CLARK ST

SANTA FE SPRINGS, CA 90670

Owner/operator country: Not reported
Owner/operator telephone: (310) 944-8481

**EDR ID Number** 

MAP FINDINGS Map ID Direction

Elevation

Distance

Site Database(s) **EPA ID Number** 

### **DUNCAN INDUSTRIES INC (Continued)**

1000431606

**EDR ID Number** 

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

NOT REQUIRED Owner/operator name: Owner/operator address: **NOT REQUIRED** 

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Operator Owner/Operator Type: Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

Used oil transporter:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Verified to be non-commercial

No

Violation Status: No violations found

FINDS:

Registry ID: 110002632296

Environmental Interest/Information System

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

Elevation Site Database(s) EPA ID Number

C19 YELLOW TRANSPORTATION INC RCRA-SQG 1007370180

NE 12250 CLARK ST

< 1/8 SANTA FE SPRINGS, CA 90670

0.113 mi.

596 ft. Site 1 of 7 in cluster C

Relative: RCRA-SQG:

Higher Date form received by agency: 05/14/2004

Facility name: YELLOW TRANSPORTATION INC

Actual: 140 ft.

Facility address: 12250 CLARK ST SANTA FE SPRINGS, CA 90670-3802

EPA ID: CAR000153692 Mailing address: 10990 ROE AVE

ing address: 10990 ROE AVE OVERLAND PARK, KS 66211

Contact: ROBERT A MABERRY

Contact address: 10990 ROE AVE

OVERLAND PARK, KS 66211

Contact country: US

Contact telephone: 913-344-5890

Contact email: ROB.MABERRRY@YELLOWCORP.COM

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: YELLOW TRANSPORTATION INC

Owner/operator address: 10990 ROE AVE

OVERLAND PARK, KS 66211

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: 10/30/1989
Owner/Op end date: Not reported

Owner/operator name: YELLOW TRANSPORTATION INC

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 10/30/1989 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No **EDR ID Number** 

CAR000153692

Direction Distance

**EDR ID Number** Elevation **EPA ID Number** Site Database(s)

### YELLOW TRANSPORTATION INC (Continued)

1007370180

Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS Waste name:

> CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS Waste name:

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D007 Waste name: **CHROMIUM** 

Waste code: D008 Waste name: **LEAD** 

Waste code:

Waste name: METHYL ETHYL KETONE

Violation Status: No violations found

C20 SLIC S106485963 YELLOW FREIGHT SYSTEMS N/A

NE 12250 EAST CLARK AVE. < 1/8 SANTA FE SPRINGS, CA 90670

0.113 mi.

596 ft. Site 2 of 7 in cluster C

SLIC: Relative: Higher

Region: STATE **Facility Status:** 

Open - Site Assessment Actual: Status Date: 1998-03-23 00:00:00 140 ft. Global Id: SLT4L7671866

> Lead Agency: LOS ANGELES RWQCB (REGION 4)

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

YELLOW FREIGHT SYSTEMS (Continued)

S106485963

Lead Agency Case Number: Not reported 33.938686687 Latitude: Longitude: -118.071522

Case Type: Cleanup Program Site Case Worker: Not reported Local Agency: Not reported

RB Case Number: 0767 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

C21 YELLOW TRANSPORTATION AST A100115812 N/A

NE 12250 CLARK

< 1/8 SANTA FE SPRINGS, CA 90670

0.113 mi.

596 ft. Site 3 of 7 in cluster C

AST: Relative:

YELLOW TRANSPORTATION Owner: Higher

Total Gallons: 10.000

Actual: Certified Unified Program Agencies: Santa Fe Springs

140 ft.

C22 YELLOW FREIGHT SYSTEM INC STC RCRA-NonGen 1001122778 NE 12250 CLARK **FINDS** CAR000016147

**HIST CORTESE** < 1/8 SANTA FE SPRINGS, CA 90670

LOS ANGELES CO. HMS 0.113 mi.

596 ft. Site 4 of 7 in cluster C **HAZNET** 

RCRA-NonGen:

Relative: Date form received by agency: 12/16/1998 Higher

YELLOW FREIGHT SYSTEM INC STC Facility name:

Actual: 12250 CLARK Facility address:

140 ft. SANTA FE SPRINGS, CA 90670

> EPA ID: CAR000016147

Mailing address: 10990 ROE AVE OVERLAND PARK, KS 66211

Contact: SUSAN LO

Contact address: P O BOX 7270

OVERLAND PARK, KS 66207

Contact country: US

Contact telephone: (913) 344-5182 Contact email: Not reported

EPA Region: 09

Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: YELLOW FREIGHT SYSTEM INC

Owner/operator address: 10990 ROE AVE

OVERLAND PARK, KS 66211

Owner/operator country: Not reported

Owner/operator telephone: (913) 344-5446 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

### YELLOW FREIGHT SYSTEM INC STC (Continued)

1001122778

**EDR ID Number** 

Owner/Op end date: Not reported

Handler Activities Summary:

Used oil transporter:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Verified to be non-commercial

No

Violation Status: No violations found

FINDS:

Registry ID: 110002914801

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

CORTESE:

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: I-06129

LOS ANGELES CO. HMS:

Region: LA

Facility Id: 005915-006129 Facility Status: Closed Area: 1H

Permit Number: 00002867T
Permit Status: Closed
Facility Type: T0

HAZNET:

Gepaid: CAC000752168 Contact: YELLOW FREIGHT

Telephone: 8003955446
Facility Addr2: Not reported
Mailing Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### YELLOW FREIGHT SYSTEM INC STC (Continued)

1001122778

**EDR ID Number** 

Mailing Address: 10990 ROE AVE, M S A-525 Mailing City,St,Zip: OVERLAND, KS 662110000

Gen County: Los Angeles
TSD EPA ID: CAD028409019
TSD County: Los Angeles

Waste Category: Pesticides and other waste associated with pesticide production

Disposal Method: Not reported

Tons: 0.6

Facility County: Los Angeles

Gepaid: CAC000752168
Contact: YELLOW FREIGHT
Telephone: 8003955446
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 10990 ROE AVE, M S A-525 Mailing City, St, Zip: OVERLAND, KS 662110000

Gen County: Los Angeles
TSD EPA ID: CAD028409019
TSD County: Los Angeles
Waste Category: Other organic solids
Disposal Method: Transfer Station

Tons: 0.035 Facility County: Los Angeles

Gepaid: CAC000752168
Contact: YELLOW FREIGHT
Telephone: 8003955446
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 10990 ROE AVE, M S A-525 Mailing City,St,Zip: OVERLAND, KS 662110000

Gen County: Los Angeles
TSD EPA ID: CAD044429835
TSD County: Los Angeles

Waste Category: Pesticides and other waste associated with pesticide production

Disposal Method: Disposal, Other

Tons: 0.6

Facility County: Los Angeles

Gepaid: CAR000016147

Contact: YELLOW FREIGHT SYSTEM INC

Telephone: 3109464802
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 10990 ROE AVE

Mailing City, St, Zip: SHAWNEE MISSION, KS 662111213

Gen County: Los Angeles
TSD EPA ID: CAD028409019
TSD County: Los Angeles

Waste Category: Waste oil and mixed oil

Disposal Method: Treatment, Tank Tons: .0166

Facility County: Los Angeles

Gepaid: CAC000752168

Contact: JERRY BLOOD/LAIDLAW CONTR

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### YELLOW FREIGHT SYSTEM INC STC (Continued)

1001122778

Telephone: 3105184700 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 10990 ROE AVE, M S A-525 Mailing City, St, Zip: OVERLAND, KS 662110000

Gen County: Los Angeles TSD EPA ID: AZD081705402

TSD County: 99 Waste Category: CA35 Disposal Method: Not reported 0.08 Tons: Facility County: Not reported

> Click this hyperlink while viewing on your computer to access 8 additional CA\_HAZNET: record(s) in the EDR Site Report.

C23 YELLOW FREIGHT SYSTEMS LUST S102441424 ΝE 12250 CLARK AVE E SLIC N/A

< 1/8 SANTA FE SPRINGS, CA 90670

0.113 mi.

596 ft. Site 5 of 7 in cluster C

LUST REG 4: Relative: Region: Higher

Regional Board: Actual: County: Los Angeles 140 ft. facid: I-06129

> Status: Post remedial action monitoring

4

04

Substance: Gasoline Substance Quantity: Not reported Local Case No: Not reported Case Type: Groundwater

Abatement Method Used at the Site: **Excavate and Dispose** 

Global ID: T0603703173 W Global ID: Not reported Staff: SLC Local Agency: 19049

Cross Street: NORWALK BLVD. Enforcement Type: Not reported Date Leak Discovered: 4/4/1990

Date Leak First Reported: 5/4/1990

Date Leak Record Entered: 6/12/1990 Date Confirmation Began: Not reported Date Leak Stopped: 4/4/1990

7/6/1998 Date Case Last Changed on Database: Date the Case was Closed: Not reported

Tank Closure How Leak Discovered: How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: UNK

Operator: JAVA, JOHN J. Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 3359.6926757004450434310006759

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: 5/4/1990 Pollution Characterization Began: 1/9/1992

Direction Distance

Elevation Site Database(s) EPA ID Number

# YELLOW FREIGHT SYSTEMS (Continued)

S102441424

**EDR ID Number** 

Remediation Plan Submitted: Not reported 2/25/1992 Remedial Action Underway: Post Remedial Action Monitoring Began: 7/6/1998 **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: YELLOW FREIGHT SYSTEM INC.

RP Address: 10990 ROE AVE., OVERLAND PARK, KANSAS 66207

Program: SLIC

Lat/Long: 33.9370248 / -1

Local Agency Staff: UNK

Beneficial Use: Not reported

Priority: LOP/LOW - MINOR OR NO POTENTIAL WATER RESOURCE IMPACT

Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

Summary: 04/14/98 - GW MON RPT 1ST QTR 1998; 06/06/98 - GW MON RPT 2ND QTR

1998; REFER TO SLIC #767

SLIC:

Region: STATE

Facility Status: Open - Verification Monitoring

Status Date: 1998-07-06 00:00:00 Global Id: T0603703173

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number:Not reportedLatitude:33.938441667Longitude:-118.071345Case Type:Cleanup Program Site

Case Worker: Not reported

Local Agency: SANTA FE SPRINGS, CITY OF

RB Case Number: I-06129
File Location: Not reported

Potential Media Affected: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

SLIC:

Region: 4
Facility Status: Inactive
SLIC: 0767
Substance: VOCs
Staff: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

C24 YELLOW FREIGHT SYSTEMS INC SWEEPS UST S106934614
NE 12250 E CLARK AVE N/A

< 1/8 SANTE FE SPRINGS, CA 90670

0.113 mi.

596 ft. Site 6 of 7 in cluster C

Relative: Higher SWEEPS UST:
Status: Not reported
Comp Number: 6129

Actual: 140 ft.

Number: Not reported
Board Of Equalization: Not reported
Ref Date: Not reported
Act Date: Not reported
Created Date: Not reported
Tank Status: Not reported
Owner Tank Id: Not reported

Swrcb Tank Id: 19-000-006129-000001

Actv Date: Not reported

Capacity: 1

Tank Use: UNKNOWN Stg: PRODUCT Content: Not reported

Number Of Tanks: 6

Not reported Status: Comp Number: 6129 Number: Not reported Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported

Swrcb Tank Id: 19-000-006129-000002

Actv Date: Not reported

Capacity: 1

Tank Use: UNKNOWN
Stg: PRODUCT
Content: Not reported
Number Of Tanks: Not reported

Status: Not reported Comp Number: 6129 Number: Not reported Board Of Equalization: Not reported Not reported Ref Date: Act Date: Not reported Created Date: Not reported Tank Status: Not reported

Swrcb Tank Id: 19-000-006129-000003

Not reported

Actv Date: Not reported Capacity: 1

Owner Tank Id:

Tank Use: UNKNOWN
Stg: PRODUCT
Content: Not reported
Number Of Tanks: Not reported

Status: Not reported

**EDR ID Number** 

Distance Elevation

ation Site Database(s) EPA ID Number

### YELLOW FREIGHT SYSTEMS INC (Continued)

S106934614

**EDR ID Number** 

Comp Number: 6129 Number: Not reported Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Created Date: Not reported Not reported Tank Status: Not reported Owner Tank Id:

Swrcb Tank Id: 19-000-006129-000004

Actv Date: Not reported

Capacity: 1

Tank Use: UNKNOWN Stg: PRODUCT Content: Not reported Number Of Tanks: Not reported

Status: Not reported
Comp Number: 6129
Number: Not reported

Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported

Swrcb Tank Id: 19-000-006129-000005

Actv Date: Not reported

Capacity: 1

Tank Use: UNKNOWN
Stg: PRODUCT
Content: Not reported
Number Of Tanks: Not reported

Status: Not reported Comp Number: 6129 Number: Not reported Board Of Equalization: Not reported Ref Date: Not reported Not reported Act Date: Not reported Created Date: Not reported Tank Status:

Owner Tank Id: Not reported Swrcb Tank Id: 19-000-006129-000006

Actv Date: Not reported

Capacity:

Tank Use: UNKNOWN
Stg: PRODUCT
Content: Not reported
Number Of Tanks: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

C25 NIELSEN FREIGHT LINES CA WDS U001565079
NE 12250 CLARK ST NPDES N/A

< 1/8 SANTA FE SPRINGS, CA 90670

0.113 mi.

596 ft. Site 7 of 7 in cluster C

Relative: Higher

Actual:

140 ft.

CA WDS:

Facility ID: 4 191003135

Facility Type: Industrial - Facility that treats and/or disposes of liquid or

semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water

pumping.

Facility Status: Active - Any facility with a continuous or seasonal discharge that is

under Waste Discharge Requirements.

NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7

are assigned by the Regional Board

Subregion: 4

Facility Telephone: 5629464802 Facility Contact: MILLER CARL

Agency Name: YELLOW FREIGHT SYS

Agency Address: 10990 Roe Ave

Agency City, St, Zip: Overland Park 662111213

Agency Contact: TRAVIS STEVE Agency Telephone: 9133443409 Agency Type: Private SIC Code: 0 SIC Code 2: Not reported Primary Waste: Not reported Primary Waste Type: Not reported Secondary Waste: Not reported Secondary Waste Type: Not reported

Design Flow: 0
Baseline Flow: 0

Reclamation: Not reported POTW: Not reported

Treat To Water: Minor Threat to Water Quality. A violation of a regional board order

should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to

represent no threat to water quality.

Complexity: Category C - Facilities having no waste treatment systems, such as

cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as

dairy waste ponds.

NPDES:

Npdes Number:

Facility Status:

Agency Id:

Region:

Regulatory Measure Id:

Order No:

Not reported

Terminated

52247

4

189094

07der No:

97-03-DWO

Regulatory Measure Type: Storm water industrial

Place Id: 274611

**EDR ID Number** 

**HIST UST** 

**HAZNET** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **NIELSEN FREIGHT LINES (Continued)**

U001565079

WDID: 4 191003135 Program Type: **INDSTW** Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 4/2/1992 **Expiration Date Of Regulatory Measure:** Not reported Termination Date Of Regulatory Measure: 3/16/2009

YRC Enterprise Services Inc Discharge Name:

Discharge Address: 1077 Gorge Blvd

Discharge City: Akron Discharge State: ОН Discharge Zip: 44310

HIST UST:

Region: STATE Facility ID: 00000020991 Facility Type: Other

Other Type: MOTOR COMMON CARRIER

Total Tanks: 0006

Contact Name: JIM HARRINGTON

Telephone: 2139440941

**NIELSEN FREIGHT LINES** Owner Name:

Owner Address: 1272 GOSSAGE Owner City, St, Zip: PETALUMA, CA 94952

Tank Num: 001 Container Num: 11-06 Not reported Year Installed: Tank Capacity: 0000000 Tank Used for: WASTE Not reported Type of Fuel: Tank Construction: Not reported Leak Detection: Visual

002 Tank Num: 11-05 Container Num: Year Installed: Not reported Tank Capacity: 00010000 Tank Used for: **PRODUCT** DIESEL Type of Fuel: Tank Construction: Not reported Stock Inventor Leak Detection:

Tank Num: 003 Container Num: 11-04 Year Installed: Not reported 00000000 Tank Capacity: Tank Used for: **PRODUCT** DIESEL Type of Fuel: Tank Construction: Not reported Stock Inventor Leak Detection:

Tank Num: 004 11-03 Container Num: Not reported Year Installed: 00010000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: **REGULAR** 

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

### **NIELSEN FREIGHT LINES (Continued)**

U001565079

**EDR ID Number** 

Tank Construction: Not reported Stock Inventor Leak Detection:

Tank Num: 005 Container Num: 11-02 Not reported Year Installed: 00005000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: Not reported Tank Construction: Not reported Leak Detection: Stock Inventor

006 Tank Num: Container Num: 11-01 Year Installed: Not reported Tank Capacity: 00000800 Tank Used for: WASTE WASTE OIL Type of Fuel: Tank Construction: Not reported Leak Detection: Visual

HAZNET:

Gepaid: CAR000016147 Contact: SUSAN CAMARA Telephone: 9133443054 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 10990 ROE AVE M/S A605 Mailing City, St, Zip: OVERLAND PARK, KS 662111213

Gen County: Los Angeles TSD EPA ID: CAD008364432 TSD County: Los Angeles

Waste Category: Other inorganic solid waste

Disposal Method: H141 0.05 Tons: Facility County: Los Angeles

Gepaid: CAR000016147 SUSAN CAMARA Contact: 9133443054 Telephone: Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 10990 ROE AVE M/S A605 OVERLAND PARK, KS 662111213 Mailing City, St, Zip:

Gen County: Los Angeles TSD EPA ID: CAD008364432 TSD County: Los Angeles Other organic solids Waste Category:

Disposal Method: H141 Tons: 0.84 Facility County: Los Angeles

Gepaid: CAR000016147 Contact: SUSAN CAMARA 9133443054 Telephone: Facility Addr2: Not reported Mailing Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**NIELSEN FREIGHT LINES (Continued)** 

U001565079

Mailing Address: 10990 ROE AVE M/S A605 OVERLAND PARK, KS 662111213 Mailing City, St, Zip:

Gen County: Los Angeles TSD EPA ID: CAD008364432 TSD County: Los Angeles

Waste Category: Unspecified aqueous solution

Disposal Method: H141 Tons: 1.45 Facility County: Los Angeles

D26 W.T. BILLARD INC **SWEEPS UST** S106934168 N/A

WNW **12055 E CLARK ST** 1/8-1/4 SANTE FE SPRINGS, CA

0.153 mi.

806 ft. Site 1 of 4 in cluster D

SWEEPS UST: Relative:

Status: Lower Comp Number: 10572

Actual: Number: 136 ft. Board Of Equalization: Not reported

Ref Date: 06-30-89 Not reported Act Date: 06-30-89 Created Date: Tank Status: Not reported Owner Tank Id: Not reported Swrcb Tank Id: Not reported Actv Date: Not reported Not reported Capacity: Tank Use: Not reported Stg: Not reported Content: Not reported Number Of Tanks: Not reported

HIST UST U001565173 **D27** W.T. BILLARD, INC. WNW **12055 CLARK ST** N/A

1/8-1/4 SANTA FE SPRINGS, CA 90670

0.153 mi.

806 ft. Site 2 of 4 in cluster D

HIST UST: Relative:

Region: STATE Lower 00000034352 Facility ID:

Actual: Facility Type: Other

136 ft. Other Type: MATERIAL HANDLING EQ

> Total Tanks: 0001 Contact Name: Not reported

Telephone: 2137236131

Owner Name: ELLEN M. LYNCH TRUST FUND

Owner Address: 7301 HARRISON ST. Owner City,St,Zip: FOREST PARK, IL 60130

Tank Num: 001 Container Num: 1 Year Installed: 1973 Tank Capacity: 00002000

Direction Distance

Elevation Site Database(s) EPA ID Number

W.T. BILLARD, INC. (Continued) U001565173

Tank Used for: PRODUCT
Type of Fuel: UNLEADED
Tank Construction: 3/16IN inches

Leak Detection: 10

\_\_\_\_

E28 SUPERIOR OIL TOOL HIST CORTESE \$101297981
South 12180 FLORENCE AVE E LUST N/A

1/8-1/4 SANTA FE SPRINGS, CA 90670

0.166 mi.

879 ft. Site 1 of 5 in cluster E

Relative: CORTESE:

 Lower
 Region:
 CORTESE

 Facility County Code:
 19

 Actual:
 Reg By:
 LTNKA

 135 ft.
 Reg Id:
 I-13906

LUST:

 Region:
 STATE

 Global Id:
 T0603704119

 Latitude:
 33.935244

 Longitude:
 -118.0731094

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 1994-04-07 00:00:00

Lead Agency: SANTA FE SPRINGS, CITY OF

Case Worker:

Local Agency:

RB Case Number:

LOC Case Number:

File Location:

Potential Media Affect:

Potential Contaminants of Concern:

Site History:

Not reported

Soil

Diesel

Not reported

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles facid: I-13906
Status: Case Closed Substance: Diesel
Substance Quantity: Not reported Local Case No: Not reported Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603704119
W Global ID: Not reported
Staff: UNK
Local Agency: 19049

Cross Street: NORWALK BLVD.
Enforcement Type: Not reported
Date Leak Discovered: 8/16/1990

Date Leak First Reported: 9/20/1990

Date Leak Record Entered: 12/4/1990
Date Confirmation Began: Not reported
Date Leak Stopped: 8/16/1990

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

SUPERIOR OIL TOOL (Continued)

S101297981

Date Case Last Changed on Database: 4/7/1994 Date the Case was Closed: 4/7/1994

How Leak Discovered: Tank Closure How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: UNK

Operator: GUNN, JERRY Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 3227.1232418954902023274386861

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: Not reported 9/20/1990 Preliminary Site Assessment Began: Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: 4/21/1992 Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

**GW Qualifier:** Not reported Soil Qualifier: Not reported Organization: Not reported Not reported Owner Contact:

Responsible Party: A. HATHAWAY RECOVERABLE TRUST RP Address: P.O. BOX 16391, IRVINE, CA 92713

Program: LUST

Lat/Long: 33.9352518 / -1

Local Agency Staff: UNK Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported

Assigned Name: Not reported

CLOSURE PERMIT NO. 3572B Summary:

HATHAWAY SQUARE ASSOCIATES

South 12180 E FLORENCE AVE 1/8-1/4 **SANTE FE SPRINGS, CA** 

0.166 mi.

E29

879 ft. Site 2 of 5 in cluster E

SWEEPS UST: Relative: Status: Lower

Comp Number: 13906 Actual: 9

Number: 135 ft. Board Of Equalization: Not reported

Ref Date: 06-30-89 Act Date: Not reported Created Date: 06-30-89 Tank Status: Not reported Owner Tank Id: Not reported Swrcb Tank Id: Not reported Actv Date: Not reported Not reported Capacity: Tank Use: Not reported

S106927144

N/A

SWEEPS UST

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

### **HATHAWAY SQUARE ASSOCIATES (Continued)**

S106927144

Stg: Not reported Content: Not reported Number Of Tanks: Not reported

E30 BROTHERS AUTO WORKS HIST CORTESE U001565010
South 10801 NORWALK BLVD HIST UST N/A

1/8-1/4 SANTA FE SPRINGS, CA 90670

0.168 mi.

885 ft. Site 3 of 5 in cluster E

Relative: CORTESE:

 
 Lower
 Region: Facility County Code:
 CORTESE

 Actual:
 Reg By: Reg Id:
 LTNKA

 135 ft.
 Reg Id:
 906700370

HIST UST:

Region: STATE
Facility ID: 00000003616
Facility Type: Gas Station
Other Type: Not reported

Total Tanks: 0005

Contact Name: RICARDO ARRIAGA OWNER

Telephone: 2139411440
Owner Name: PYRAMID OIL CO.
Owner Address: 10801 S NORWALK BLVD
Owner City,St,Zip: SANTA FE, CA 90670

Tank Num: 001 Container Num: 2

Year Installed: Not reported
Tank Capacity: 00008000
Tank Used for: PRODUCT
Type of Fuel: UNLEADED
Tank Construction: Not reported
Leak Detection: Stock Inventor

Tank Num: 002 Container Num: 1

Year Installed: Not reported
Tank Capacity: 00008000
Tank Used for: PRODUCT
Type of Fuel: REGULAR
Tank Construction: Not reported
Leak Detection: Stock Inventor

Tank Num: 003 Container Num: 3

Year Installed: Not reported
Tank Capacity: 00005000
Tank Used for: PRODUCT
Type of Fuel: UNLEADED
Tank Construction: Not reported
Leak Detection: Stock Inventor

Tank Num: 004 Container Num: 4

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **BROTHERS AUTO WORKS (Continued)**

U001565010

S105032659

N/A

LUST

LOS ANGELES CO. HMS

Year Installed: Not reported 00005000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: UNLEADED Tank Construction: Not reported Leak Detection: Stock Inventor

Tank Num: 005 Container Num:

Year Installed: Not reported 00000550 Tank Capacity: Tank Used for: WASTE WASTE OIL Type of Fuel: Tank Construction: Not reported Leak Detection: None

**BROTHERS AUTO** South 10801 NORWALK BLVD 1/8-1/4 SANTA FE SPRINGS, CA 90670

0.168 mi.

E31

885 ft. Site 4 of 5 in cluster E

LUST:

Relative: Region: Lower

Actual: 135 ft.

Global Id: T0603701574 Latitude: 33.9351864 Longitude: -118.0727302 Case Type: LUST Cleanup Site Completed - Case Closed Status: Status Date: 1999-03-29 00:00:00

STATE

Lead Agency: SANTA FE SPRINGS, CITY OF

Case Worker: Not reported Local Agency: Not reported 906700370 RB Case Number: LOC Case Number: Not reported File Location: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST REG 4:

Region: 04 Regional Board:

Los Angeles County: 906700370 facid: Status: Case Closed Substance: Gasoline Substance Quantity: Not reported Local Case No: Not reported Case Type: Soil

Abatement Method Used at the Site: Global ID: T0603701574 W Global ID: Not reported Staff: UNK Local Agency: 19049

Cross Street: FLORENCE AVE Enforcement Type: Not reported

Excavate and Dispose

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **BROTHERS AUTO (Continued)**

S105032659

Date Leak Discovered: 6/12/1998

3/31/1999 Date Leak First Reported:

Date Leak Record Entered: Not reported Date Confirmation Began: Not reported Date Leak Stopped: 6/12/1998

Date Case Last Changed on Database: 3/31/1999 Date the Case was Closed: 3/29/1999

How Leak Discovered: Repair Tank How Leak Stopped: Not reported UNK Cause of Leak: UNK Leak Source:

RICHARD ARRIAGA Operator:

Not reported Water System: Well Name: Not reported

Approx. Dist To Production Well (ft): 3295.2525184732632059000653157

UNK Source of Cleanup Funding: Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: 100

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Significant Interim Remedial Action Taken:

Responsible Party: HATHAWAY PROPERTIES, INC.

RP Address: 11901 E. FLORENCE, SANTA FE SPRING, CA 90670

Not reported

Program: LUST

33.9353328 / -1 Lat/Long:

Local Agency Staff: UNK Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

ALSO CASE # R-6107 Summary:

#### LOS ANGELES CO. HMS: Region: ΙΑ

Facility Id: 005893-006107

Facility Status: Closed Area: 1H 00003311T Permit Number: Permit Status: Closed Facility Type: T0

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

E32 **BROTHER AUTO WORKS CA FID UST** S101587055 South 10801 S NORWALK BLVD **SWEEPS UST** N/A LOS ANGELES CO. HMS 1/8-1/4 **SANTE FE SPRINGS, CA** 

0.168 mi.

885 ft. Site 5 of 5 in cluster E

Relative:

Actual:

135 ft.

CA FID UST:

Lower Facility ID:

19054786 UTNKA Regulated By: Regulated ID: 00003616 Cortese Code: Not reported

SIC Code: Not reported 8180000000 Facility Phone: Mail To: Not reported

Mailing Address: 10801 S NORWALK BLVD

Mailing Address 2: Not reported

SANTE FE SPRINGS Mailing City, St, Zip:

Contact: Not reported Contact Phone: Not reported Not reported **DUNs Number:** NPDES Number: Not reported Not reported EPA ID: Comments: Not reported Status: Active

SWEEPS UST:

Status: Α Comp Number: 6107 Number:

Board Of Equalization: 44-008023 Ref Date: 06-30-89 Not reported Act Date: Created Date: 06-30-89

Tank Status: Α

Owner Tank Id: Not reported

19-000-006107-000001 Swrcb Tank Id:

06-30-89 Actv Date: Not reported Capacity: UNKNOWN Tank Use: Stg: W Content: Not reported

Number Of Tanks: 5

Status: Α Comp Number: 6107 Number:

Board Of Equalization: 44-008023 Ref Date: 06-30-89 Act Date: Not reported Created Date: 06-30-89

Tank Status: Α

Owner Tank Id: Not reported

19-000-006107-000002 Swrcb Tank Id:

Actv Date: 06-30-89 Not reported Capacity: UNKNOWN Tank Use:

Stg: W

Content: Not reported Number Of Tanks: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

### **BROTHER AUTO WORKS (Continued)**

S101587055

**EDR ID Number** 

Status: 6107 Comp Number: Number: 9

Board Of Equalization: 44-008023 Ref Date: 06-30-89 Act Date: Not reported Created Date: 06-30-89 Tank Status:

Owner Tank Id: Not reported

Swrcb Tank Id: 19-000-006107-000003

06-30-89 Actv Date: Not reported Capacity: Tank Use: UNKNOWN

Stg:

Content: Not reported Number Of Tanks: Not reported

Status: Α Comp Number: 6107 Number: 9 Board Of Equalization: 44-008023

Ref Date: 06-30-89 Act Date: Not reported 06-30-89 Created Date: Tank Status:

Not reported Owner Tank Id:

19-000-006107-000004 Swrcb Tank Id:

Actv Date: 06-30-89 Not reported Capacity: UNKNOWN Tank Use:

Stg:

Content: Not reported Number Of Tanks: Not reported

Α Status: Comp Number: 6107 Number:

Board Of Equalization: 44-008023 06-30-89 Ref Date: Not reported Act Date: 06-30-89 Created Date:

Tank Status:

Owner Tank Id: Not reported

19-000-006107-000005 Swrcb Tank Id:

06-30-89 Actv Date: Not reported Capacity: Tank Use: UNKNOWN

Stg: W

Not reported Content: Number Of Tanks: Not reported

## LOS ANGELES CO. HMS:

Region: LA

005893-I06107 Facility Id: Facility Status: Closed Area: 1H Permit Number: 000010402

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **BROTHER AUTO WORKS (Continued)**

S101587055

Permit Status: Closed Facility Type: 101

F33 TRANSIT MIXED CONCRETE COMPANY HIST CORTESE S102439205 SSE LUST 12222 FLORENCE AVE E N/A

1/8-1/4 SANTA FE SPRINGS, CA 90670

0.171 mi.

905 ft. Site 1 of 6 in cluster F

CORTESE: Relative:

CORTESE Region: Lower Facility County Code: 19 Actual: LTNKA Reg By: 136 ft. Reg Id: I-12222

LUST:

Region: STATE Global Id: T0603703940 Latitude: 33.933695 Longitude: -118.071228 Case Type: **LUST Cleanup Site** Status: Completed - Case Closed

Status Date: 1996-07-23 00:00:00

LOS ANGELES RWQCB (REGION 4) Lead Agency: Case Worker: Not reported Local Agency: Not reported **RB Case Number:** I-12222

LOC Case Number: Not reported File Location: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Diesel Site History: Not reported

LUST REG 4:

Region: Regional Board: 04 County: Los Angeles I-12222 facid: Case Closed Status: Substance: Diesel

Substance Quantity: Not reported Local Case No: Not reported Case Type: Groundwater

Abatement Method Used at the Site: Not reported

Global ID: T0603703940 W Global ID: Not reported Staff: UNK Local Agency: 19049

Cross Street: NORWALK BLVD. **Enforcement Type:** Not reported 9/14/1988 Date Leak Discovered:

Date Leak First Reported: 5/5/1992

Date Leak Record Entered: 5/26/1992 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 8/28/1996 Date the Case was Closed: 7/23/1996

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### TRANSIT MIXED CONCRETE COMPANY (Continued)

S102439205

How Leak Discovered: Subsurface Monitoring

How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: Tank

YOUNG, JOHN Operator: Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 3993.5283747473634950745674716

Source of Cleanup Funding: Tank Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

TRANSIT MIXED CONCRETE Responsible Party:

4760 VALLEY BLVD., LOS ANGELES, 900328 RP Address:

Program: LUST

Lat/Long: 33.9351848 / -1

Local Agency Staff: UNK

Beneficial Use: Not reported Not reported Priority: Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

SOIL & GROUNDWATER CONTAMINATION CONFIRMED. Summary:

F34 **UNITED RIGGERS & ERECTORS INC** 

SSE **12222 E FLORENCE AVE** 1/8-1/4 **DOWNEY, CA 90241** 

0.171 mi.

905 ft. Site 2 of 6 in cluster F

Relative: Lower

CA FID UST:

Facility ID: 19012578 Regulated By: UTNKA

Actual: Regulated ID: CAC000296 136 ft. Cortese Code: Not reported SIC Code:

Not reported Facility Phone: 2139446221 Mail To: Not reported Mailing Address: 8511 FOXHILLS AVE

Mailing Address 2: Not reported

Mailing City, St, Zip: SANTE FE SPRINGS 90670

Contact: Not reported Contact Phone: Not reported **DUNs Number:** Not reported NPDES Number: Not reported EPA ID: Not reported S106027491

N/A

**CA FID UST** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **UNITED RIGGERS & ERECTORS INC (Continued)**

S106027491

S101617879

N/A

CA FID UST

**SWEEPS UST** 

Comments: Not reported Status: Active

Facility ID: 19012578 Regulated By: UTNKI Regulated ID: CAC000296 Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2137732292 Mail To: Not reported

7117 E FIRESTONE BLVD Mailing Address:

Mailing Address 2: Not reported Mailing City, St, Zip: **DOWNEY 90241** Contact: Not reported Contact Phone: Not reported **DUNs Number:** Not reported NPDES Number: Not reported EPA ID: Not reported Comments: Not reported Inactive Status:

F35 TRANSIT MIXED CONCRETE CO SSE **12222 E FLORENCE AVE** SANTE FE SPRINGS, CA 1/8-1/4

0.171 mi.

905 ft. Site 3 of 6 in cluster F

Relative: Lower

CA FID UST: Facility ID:

Regulated By: UTNKA Actual: Regulated ID: 00003604 136 ft. Cortese Code: Not reported SIC Code: Not reported Facility Phone: 8180000000 Mail To: Not reported

> Mailing Address: 4760 VALLEY BLVD Mailing Address 2: Not reported

19003577

SANTE FE SPRINGS Mailing City, St, Zip:

Not reported Contact: Not reported Contact Phone: **DUNs Number:** Not reported NPDES Number: Not reported EPA ID: Not reported Comments: Not reported Status: Active

SWEEPS UST:

Status: Not reported 11203 Comp Number: Number: Not reported 44-009167 Board Of Equalization: Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported

19-000-011203-000001 Swrcb Tank Id:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

### TRANSIT MIXED CONCRETE CO (Continued)

S101617879

**EDR ID Number** 

Actv Date: Not reported
Capacity: 10000
Tank Use: UNKNOWN
Stg: PRODUCT
Content: Not reported

Number Of Tanks: 2

Status: Not reported Comp Number: 11203 Number: Not reported 44-009167 Board Of Equalization: Not reported Ref Date: Act Date: Not reported Created Date: Not reported Not reported Tank Status: Not reported Owner Tank Id:

Swrcb Tank Id: 19-000-011203-000002

Actv Date: Not reported
Capacity: 2000
Tank Use: UNKNOWN
Stg: PRODUCT
Content: Not reported
Number Of Tanks: Not reported

Status: A
Comp Number: 11203
Number: 1
Board Of Equalization: 44-009167

Ref Date: 09-26-90
Act Date: 09-26-90
Created Date: 06-30-89
Tank Status: A

Owner Tank Id: Not reported

Swrcb Tank Id: 19-000-011203-000003

 Actv Date:
 01-08-93

 Capacity:
 7500

 Tank Use:
 M.V. FUEL

 Stg:
 P

Content: DIESEL
Number Of Tanks: 1

Status: A
Comp Number: 12222
Number: 9

Board Of Equalization: 44-007565
Ref Date: 06-30-89
Act Date: Not reported
Created Date: 06-30-89
Tank Status: A

Owner Tank Id: Not reported

Swrcb Tank Id: 19-000-012222-000001

Actv Date: 06-30-89
Capacity: Not reported
Tank Use: UNKNOWN

Stg: W

Content: Not reported

Number Of Tanks: 1

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

F36 FRANKLIN REINFORCING STEEL RCRA-SQG 1000472952 SSE 12222 FLORENCE AVE FINDS CAD982436057

1/8-1/4 SANTA FE SPRINGS, CA 90670 LOS ANGELES CO. HMS 0.171 mi.

905 ft. Site 4 of 6 in cluster F

Relative: RCRA-SQG:

Lower Date form received by agency: 10/18/2001

Facility name: FRANKLIN REINFORCING STEEL

Actual: Facility address: 12222 FLORENCE AVE

SANTA FE SPRINGS, CA 90670

EPA ID: CAD982436057
Contact: JOHN FRANKLIN
Contact address: 13546 IMPERIAL HWY

SANTA FE SPRINGS, CA 90670

Contact country: US

Contact telephone: (562) 946-1505 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: JOE KRUSS
Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: FRANKLIN REINFORCING STEEL

Owner/operator address: 10840 NORWALK BLVD

SANTE FE SPRINGS, CA 90670

Owner/operator country: Not reported
Owner/operator telephone: (562) 946-1505
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212

Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### FRANKLIN REINFORCING STEEL (Continued)

1000472952

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Verified to be non-commercial

**Historical Generators:** 

Date form received by agency: 10/18/2001

FRANKLIN REINFORCING STEEL Facility name:

Classification: Small Quantity Generator

Hazardous Waste Summary:

D000 Waste code: Not Defined Waste name:

Waste code: D006 Waste name: **CADMIUM** 

F001 Waste code:

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110009545199

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

LOS ANGELES CO. HMS:

Region:

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# FRANKLIN REINFORCING STEEL (Continued)

1000472952

**EDR ID Number** 

Facility Id: 011190-011203 Facility Status: Closed Area: 1H Permit Number: 00002654T Permit Status: Closed Facility Type: T0

HAZNET:

Gepaid: CAD982436057 Contact: JOE KRUSS Telephone: 3109446221 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 3368

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles TSD EPA ID: CAD097030993 TSD County: Los Angeles

Waste Category: Liquids with pH <UN-> 2

Disposal Method: Recycler Tons: .0417 Los Angeles Facility County:

CAD982436057 Gepaid: Contact: JOE KRUSS Telephone: 3109446221 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 3368

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles TSD EPA ID: CAD982444481 TSD County: San Bernardino Waste Category: Other organic solids

Recycler Disposal Method: Tons: .0500 Facility County: Los Angeles

CAD982436057 Gepaid: JOE KRUSS Contact: Telephone: 3109446221 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 3368

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles CAD097030993 TSD EPA ID: TSD County: Los Angeles Other organic solids Waste Category: Disposal Method: Disposal, Other

Tons: .0400 Facility County: Los Angeles

CAD982436057 Gepaid:

Contact: CANX VQ96 LARRY KELLEY \_\_\_\_AH

Telephone: 3109446221 Facility Addr2: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### FRANKLIN REINFORCING STEEL (Continued)

1000472952

Mailing Name: Not reported PO BOX 3368 Mailing Address:

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles TSD EPA ID: Not reported

TSD County: 99

Waste Category: Other inorganic solid waste

Disposal Method: Disposal, Land Fill

0.84 Tons:

Facility County: Not reported

CAD982436057 Gepaid:

CANX VQ96 LARRY KELLEY \_\_\_ Contact:

Telephone: 3109446221 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 3368

Mailing City,St,Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles TSD EPA ID: Not reported

TSD County: 99

Waste Category: Unspecified organic liquid mixture

Disposal Method: Recycler Tons: 0.33

Facility County: Not reported

> Click this hyperlink while viewing on your computer to access 3 additional CA\_HAZNET: record(s) in the EDR Site Report.

F37 TRANSIT MIXED CONCRETE CO.- SA

SSE **12222 FLORENCE AVE** 

1/8-1/4 SANTA FE SPRINGS, CA 90670

0.171 mi.

905 ft. Site 5 of 6 in cluster F

Relative:

HIST UST:

Lower

Region: STATE 0000003604 Facility ID:

Actual: 136 ft.

Facility Type: Other Other Type: READY MIXED CONCRETE

Total Tanks: 0002

Contact Name: JOHN H YOUNG Telephone: 2139446008

TRANSIT MIXED CONCRETE COMPANY Owner Name:

Owner Address: 4760 VALLEY BLVD. Owner City, St, Zip: LOS ANGELES, CA 90032

Tank Num: 001 000000001 Container Num: Year Installed: Not reported Tank Capacity: 00010000 Tank Used for: **PRODUCT** DIESEL Type of Fuel: Tank Construction: Not reported Leak Detection: Stock Inventor

Tank Num: 002

Container Num: 000000002 HIST UST

U001565165

N/A

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

#### TRANSIT MIXED CONCRETE CO.- SA (Continued)

U001565165

N/A

Year Installed: Not reported
Tank Capacity: 00002200
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Tank Construction: Not reported
Leak Detection: None

F38 UNITED RIGGERS & ERECTORS, INC HIST UST U001565171

SSE 12222 FLORENCE AVE

1/8-1/4 SANTA FE SPRINGS, CA 90670

0.171 mi.

905 ft. Site 6 of 6 in cluster F

Relative: Lower HIST UST:

**Lower** Region:

Region: STATE
Facility ID: 0000050619
Facility Type: Other

Actual: Facility Type: Other 136 ft. Other Type: RIGGING

Total Tanks: 0004 Contact Name: BRIAN D. KELLEY

Telephone: 2139446221

Owner Name: UNITED RIGGERS & ERECTORS, INC Owner Address: 12222 E. FLORENCE AVE.

Owner Address: 12222 E. FLORENCE AVE.
Owner City,St,Zip: SANTA FE SPRINGS, CA 90670

Tank Num: 001 Container Num: 1

Year Installed: Not reported
Tank Capacity: 00002000
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Tank Construction: Not reported
Leak Detection: Visual

Tank Num: 002 Container Num: 2

Year Installed: Not reported
Tank Capacity: 00010000
Tank Used for: PRODUCT
Type of Fuel: UNLEADED
Tank Construction: Not reported
Leak Detection: Visual

Tank Num: 003 Container Num: 1

Year Installed: Not reported
Tank Capacity: 00002000
Tank Used for: PRODUCT
Type of Fuel: UNLEADED
Tank Construction: Not reported
Leak Detection: None

Tank Num: 004 Container Num: 3

Year Installed: Not reported
Tank Capacity: 00010000
Tank Used for: PRODUCT
Type of Fuel: DIESEL

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**UNITED RIGGERS & ERECTORS, INC (Continued)** 

Tank Construction: Not reported Leak Detection: None

D39 **NIXON-EGLI EQUIPMENT** SLIC S102002400 WNW

12030 CLARK N/A

1/8-1/4 SANTA FE SPRINGS, CA 90670

0.176 mi.

927 ft. Site 3 of 4 in cluster D

SLIC: Relative:

Region: Lower

Facility Status: No further action required Actual: SLIC: 0498

136 ft. Substance: TPH/M

Staff: Not reported

D40 **NIXON EGLI EQUIP CO** 1000336711 SLIC WNW **12030 CLARK ST HAZNET** N/A

1/8-1/4 **SANTA FE SPRINGS, CA 90670** 

0.176 mi.

Site 4 of 4 in cluster D 927 ft.

SLIC: Relative: Region: STATE Lower

**Facility Status:** Completed - Case Closed Actual: 1997-10-23 00:00:00 Status Date:

136 ft. Global Id: SL0603746411

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.938244 Longitude: -118.075918

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 0498 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Not reported Site History:

HAZNET:

Gepaid: CAD981656432 NIXON EGLI EQUIP CO Contact:

Telephone: 5629448061 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 12030 CLARK ST

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703709

Gen County: Los Angeles TSD EPA ID: CAT080013352 TSD County: Los Angeles

Waste Category: Waste oil and mixed oil

Disposal Method: Recycler Tons: 4.5870 Facility County: Los Angeles U001565171

Direction Distance

Elevation Site Database(s) EPA ID Number

### NIXON EGLI EQUIP CO (Continued)

1000336711

**EDR ID Number** 

Gepaid: CAD981656432 Contact: NIXON EGLI EQUIP CO

Telephone: 5629448061
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 12030 CLARK ST

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703709

Gen County: Los Angeles
TSD EPA ID: CAT080011059
TSD County: Los Angeles

Waste Category: Unspecified oil-containing waste

Disposal Method: Disposal, Other Tons: 1.4250 
Facility County: Los Angeles

Gepaid: CAD981656432 Contact: NIXON EGLI EQUIP CO

Telephone: 5629448061
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 12030 CLARK ST

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703709

Gen County: Los Angeles
TSD EPA ID: CAT080011059
TSD County: Los Angeles

Waste Category: Unspecified oil-containing waste

Disposal Method: Recycler
Tons: .8250
Facility County: Los Angeles

Gepaid: CAD981656432 Contact: NIXON EGLI EQUIP CO

Telephone: 5629448061
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 12030 CLARK ST

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703709

Gen County: Los Angeles
TSD EPA ID: CAT080011059
TSD County: Los Angeles

Waste Category: Off-specification, aged, or surplus organics

Disposal Method: Recycler
Tons: .5275
Facility County: Los Angeles

Gepaid: CAD981656432 Contact: NIXON EGLI EQUIP CO

Telephone: 5629448061
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 12030 CLARK ST

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703709

Gen County: Los Angeles
TSD EPA ID: CAT080011059
TSD County: Los Angeles

Waste Category: Aqueous solution with less than 10% total organic residues

Disposal Method: Recycler

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**NIXON EGLI EQUIP CO (Continued)** 

1000336711

**HAZNET** 

**EMI** 

**EDR ID Number** 

Tons: .8340 Facility County: Los Angeles

> Click this hyperlink while viewing on your computer to access 7 additional CA\_HAZNET: record(s) in the EDR Site Report.

G41 **COLUMBIA LITHOGRAPH INC** RCRA-SQG 1000596897 **FINDS** CAD983608852

SW 12078 FLORENCE

1/8-1/4 SANTA FE SPRINGS, CA 90670 0.204 mi.

1076 ft. Site 1 of 2 in cluster G

RCRA-SQG: Relative:

Date form received by agency: 10/16/1991 Lower

Facility name: **COLUMBIA LITHO** Actual: Facility address: 12078 E FLORENCE

132 ft.

SANTA FE SPRINGS, CA 90670 EPA ID: CAD983608852

Contact: TONY PRIETO Contact address: 12078 E FLORENCE

SANTA FE SPRINGS, CA 90670

Contact country:

Contact telephone: (213) 944-9486 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: **ROW NYBORG** Owner/operator address: 12078 FLORENCE AVE

SANTA FE SPRINGS, CA 90670

Owner/operator country: Not reported Owner/operator telephone: (213) 944-9480 Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο

Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No

Direction Distance

Elevation Site Database(s) EPA ID Number

### **COLUMBIA LITHOGRAPH INC (Continued)**

1000596897

**EDR ID Number** 

Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Verified to be non-commercial

Violation Status: No violations found

FINDS:

Registry ID: 110001155017

Environmental Interest/Information System

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: CAD983608852

Contact: CONSOLIDATED GRAPHICS INC

Telephone: 7137870977 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 12078 FLORENCE AVE # E

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906704406

Gen County: Los Angeles
TSD EPA ID: CAD983667783
TSD County: Los Angeles

Waste Category: Photochemicals/photoprocessing waste

Disposal Method: Recycler
Tons: .9382
Facility County: Los Angeles

Gepaid: CAD983608852

Contact: CONSOLIDATED GRAPHICS INC

Telephone: 7137870977 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 12078 FLORENCE AVE # E

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906704406

Gen County: Los Angeles
TSD EPA ID: HAHQ36 05012

TSD County: 0

Waste Category: Photochemicals/photoprocessing waste

Disposal Method: Recycler
Tons: 1.0633
Facility County: Los Angeles

Gepaid: CAL000038987 Contact: SCHRECK JOHN V P

Telephone: 0000000000

Direction Distance

Elevation Site Database(s) EPA ID Number

### **COLUMBIA LITHOGRAPH INC (Continued)**

1000596897

**EDR ID Number** 

Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 12078 FLORENCE AVE # E

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906704406

Gen County: Los Angeles
TSD EPA ID: CAL000113451
TSD County: Los Angeles

Waste Category: Unspecified organic liquid mixture

Disposal Method: Transfer Station

Tons: .3753 Facility County: Los Angeles

Gepaid: CAD983608852

Contact: CONSOLIDATED GRAPHICS INC

Telephone: 7137870977 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 12078 FLORENCE AVE # E

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906704406

Gen County: Los Angeles TSD EPA ID: CAT000613976

TSD County: Orange

Waste Category: Photochemicals/photoprocessing waste

Disposal Method: Transfer Station

Tons: .0416

Facility County: Los Angeles

Gepaid: CAD983608852

Contact: CONSOLIDATED GRAPHICS INC

Telephone: 7137870977 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 12078 FLORENCE AVE # E

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906704406

Gen County: Los Angeles
TSD EPA ID: CAD983667783
TSD County: Los Angeles

Waste Category: Photochemicals/photoprocessing waste

Disposal Method: Not reported 3.1275
Facility County: Los Angeles

<u>Click this hyperlink</u> while viewing on your computer to access 3 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI:

 Year:
 1990

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 75164

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 15 Reactive Organic Gases Tons/Yr: 5

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

### **COLUMBIA LITHOGRAPH INC (Continued)**

1000596897

Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1993

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 75164

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 8
Reactive Organic Gases Tons/Yr: 8
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1995

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 75164

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 8
Reactive Organic Gases Tons/Yr: 8
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1996

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 75164

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 4
Reactive Organic Gases Tons/Yr: 4
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

### **COLUMBIA LITHOGRAPH INC (Continued)**

1000596897

 Year:
 1997

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 75164

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 5
Reactive Organic Gases Tons/Yr: 5
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1998

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 75164

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 5
Reactive Organic Gases Tons/Yr: 5
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1999

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 75164

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 5
Reactive Organic Gases Tons/Yr: 5
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2000

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 75164

 Air District Name:
 SC

 SIC Code:
 2752

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**COLUMBIA LITHOGRAPH INC (Continued)** 

1000596897

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 5 Reactive Organic Gases Tons/Yr: 5 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

2001 Year: County Code: 19 Air Basin: SC Facility ID: 75164 Air District Name: SC SIC Code: 2752

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Not reported Consolidated Emission Reporting Rule:

Total Organic Hydrocarbon Gases Tons/Yr: 5 Reactive Organic Gases Tons/Yr: 5 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Λ Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

**MASTER CUTTING & ENGINEERING I** 

12075 FLORENCE AVE

1/8-1/4 SANTA FE SPRINGS, CA 90670

0.208 mi.

G42

SW

1096 ft. Site 2 of 2 in cluster G

HIST UST: Relative: Region:

Lower Facility ID: 00000041141 Actual: Facility Type: Other 132 ft. Other Type: STEEL SALES

Total Tanks: 0001

> Contact Name: WALTER NORMAN, SR.

STATE

Telephone: 2137239235

MASTER CUTTING & ENGINEERING I Owner Name:

Owner Address: 12075 E. FLORENCE AVE. SANTA FE SPRINGS, CA 90670 Owner City,St,Zip:

Tank Num: 001 Container Num: 1 Year Installed: 1969 Tank Capacity: 00001000 Tank Used for: **PRODUCT** Type of Fuel: Not reported Tank Construction: 1/2 inches Leak Detection: Visual

HIST UST U001565072

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

H43 **C M WEST INC** RCRA-SQG 1000136400 SE 12325 FLORENCE AVE FINDS CAD982505687

1/8-1/4 SANTA FE SPRINGS, CA 90670

0.217 mi.

1143 ft. Site 1 of 2 in cluster H

RCRA-SQG: Relative:

Date form received by agency: 06/20/1989 Equal

Facility name: C M WEST INC Facility address: 12325 FLORENCE AVE

Actual: 138 ft.

SANTA FE SPRINGS, CA 90670

EPA ID: CAD982505687

Mailing address: FLORENCE AVE

SANTA FE SPRINGS, CA 90670

ENVIRONMENTAL MANAGER Contact:

Contact address: 12325 FLORENCE AVE SANTA FE SPRINGS, CA 90670

Contact country: US

(213) 944-0426 Contact telephone: Contact email: Not reported

EPA Region: 09

Small Small Quantity Generator Classification:

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: JAMES R PLUMB Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Private

Legal status:

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private

Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No

Underground injection activity: No On-site burner exemption: No Furnace exemption: No **EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

C M WEST INC (Continued) 1000136400

Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Verified to be non-commercial

Violation Status: No violations found

FINDS:

110002835825 Registry ID:

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

144 **IMPERIAL WESTERN SURPLUS COMPANY** RCRA-NonGen 1000215260 NNE **FINDS** CAD063810634 12246 PARK AVENUE

1/8-1/4 SANTA FE SPRINGS, CA 90670

0.223 mi.

1176 ft. Site 1 of 2 in cluster I

RCRA-NonGen: Relative:

Date form received by agency: 07/21/1980 Higher

IMPERIAL WESTERN SURPLUS COMPANY Facility name:

Actual: Facility address: 12246 PARK AVENUE

142 ft. SANTA FE SPRINGS, CA 90670 CAD063810634 EPA ID:

Mailing address: PARK AVENUE

SANTA FE SPRINGS, CA 90670 Contact: ENVIRONMENTAL MANAGER

Contact address: 12246 PARK AVENUE

SANTA FE SPRINGS, CA 90670

Contact country: US

(213) 944-6389 Contact telephone: Contact email: Not reported

EPA Region: 09

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DAVID D SATIN Owner/operator address: 12246 PARK AVENUE

SANTA FE SPRINGS, CA 90670

Owner/operator country: Not reported Owner/operator telephone: (213) 944-6389 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

#### IMPERIAL WESTERN SURPLUS COMPANY (Continued)

1000215260

**EDR ID Number** 

Owner/Op end date: Not reported

Owner/operator name: DAVID D SATIN
Owner/operator address: 12246 PARK AVENUE

CITY NOT REPORTED, CA 99999

Owner/operator country: Not reported
Owner/operator telephone: (213) 944-6389
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: Yes Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Verified to be non-commercial

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - General Date violation determined: 03/18/1985

Date violation determined: 01/01/1986 Date achieved compliance: Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 03/18/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 01/01/1986 Evaluation lead agency: State

FINDS:

Registry ID: 110002653691

Direction Distance

Elevation Site Database(s) EPA ID Number

### IMPERIAL WESTERN SURPLUS COMPANY (Continued)

1000215260

S101480566

N/A

HIST CORTESE

**ENVIROSTOR** 

**HAZNET** 

**EDR ID Number** 

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

AFC HYDRAULIC SEALS

NNE 12246 PARK AVE

1/8-1/4 SANTA FE SPRINGS, CA 90670

0.223 mi.

145

1176 ft. Site 2 of 2 in cluster I

Relative: CORTESE:

Higher Region: CORTESE

Facility County Code: 19

Actual: Reg By: CALSI

142 ft. Reg Id: 19240002

HAZNET:

Gepaid: CAL000208260

Contact: MICHAEL T BLEAZAND/GEN. MGR.

Telephone: 3235859110
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 4926 BOYLE AVE
Mailing City,St,Zip: VERNON, CA 900580000

Gen County: Los Angeles
TSD EPA ID: CAT000613893
TSD County: Los Angeles

Waste Category: Aqueous solution with less than 10% total organic residues

Disposal Method: Transfer Station

Tons: 0.2

Facility County: Los Angeles

Gepaid: CAL000208260
Contact: JR LOPEZ
Telephone: 5629031490
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 12246 PARK AVE

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles
TSD EPA ID: Not reported
TSD County: Los Angeles

Waste Category: Aqueous solution with less than 10% total organic residues

Disposal Method: Transfer Station

Tons: 0.03

Facility County: Not reported

Gepaid: CAL000208260
Contact: JR LOPEZ
Telephone: 5629031490
Facility Addr2: Not reported
Mailing Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### AFC HYDRAULIC SEALS (Continued)

S101480566

Mailing Address: 12246 PARK AVE

SANTA FE SPRINGS, CA 906700000 Mailing City, St, Zip:

Gen County: Los Angeles TSD EPA ID: Not reported TSD County: Los Angeles

Waste Category: Aqueous solution with less than 10% total organic residues

Disposal Method: Transfer Station

Tons: 0.06

Facility County: Not reported

CAL000208260 Gepaid: JR LOPEZ Contact: Telephone: 5629031490 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 12246 PARK AVE

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles TSD EPA ID: Not reported TSD County: Orange

Waste Category: Liquids with halogenated organic compounds > 1000 mg/l

Not reported Disposal Method: Tons: 0.04

Facility County: Not reported

Gepaid: CAL000208260 Contact: JR LOPEZ Telephone: 5629031490 Facility Addr2: Not reported Mailing Name: Not reported 12246 PARK AVE Mailing Address:

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles TSD EPA ID: Not reported TSD County: Orange

Liquids with halogenated organic compounds > 1000 mg/l Waste Category:

Disposal Method: **Transfer Station** 

Tons: 0.04

Facility County: Not reported

> Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

#### **ENVIROSTOR:**

Site Type: Historical Site Type Detailed: \* Historical Acres: Not reported

NPL: NO

NONE SPECIFIED Regulatory Agencies: Lead Agency: NONE SPECIFIED Program Manager: Not reported Supervisor: \* MMONROY Division Branch: Chatsworth 19240002 Facility ID: Site Code: Not reported

Assembly: 56 Senate: 30

Direction Distance

Elevation Site Database(s) EPA ID Number

### AFC HYDRAULIC SEALS (Continued)

S101480566

**EDR ID Number** 

Special Program: Not reported
Status: Refer: RWQCB
Status Date: 1995-08-21 00:00:00

Restricted Use: NO

 Site Mgmt. Req.:
 NONE SPECIFIED

 Funding:
 Not reported

 Latitude:
 33.9405860473336

 Longitude:
 -118.071019871783

 APN:
 8009001053

 Past Use:
 NONE SPECIFIED

Potential COC: 10015, 10067, 10097, 10120, 10124, 10179, 10193, 10194, 10197, 20001,

20004, 20012, 20015, 30160

Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED
Alias Name: ANCHOR LUMBER
Alias Type: Alternate Name
Alias Name: IMPERIAL PALLET
Alias Type: Alternate Name

Alias Name: IMPERIAL WESTERN SURPLUS

Alias Type: Alternate Name
Alias Name: SANTA FE RAILROAD
Alias Type: Alternate Name
Alias Name: 8009001053
Alias Type: APN
Alias Name: 110002653691

Alias Name: 110002653691
Alias Type: EPA (FRS #)
Alias Name: CAD063810634

Alias Type: HWIS Identification Code

Alias Name: 19240002

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* Discovery

Completed Date: 1981-03-12 00:00:00

Comments: FACILITY IDENTIFIED ID'D DURING DRIVE-BY ON ANOTHER SITE FACILITY
DRIVE-BY DRUMS STORED ON UNPAVED AREAS-APPEAR TO BE LEAKING W/ A

STICKY RESIN TYPE OF MATL. EVIDENCE OF LEAKAGE & SPILLAGE ON- TO

GROUND.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 1995-05-01 00:00:00
Comments: NFA FOR DTSC.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 1994-09-07 00:00:00

Comments: As informed by McLaren Hart in a letter dated 09/07/94, the City of

Santa Fe Springs, Mobil Corp., and McGranahan, Carlson & Company have

informed the Oil Field Reclamation Project Executive Committee to develop a former oil production field which inclues the Imperial Anchor Pallet site. The current gw study, soil invetigations and any

future soil remediation is under the oversight of RWQCB.

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

### AFC HYDRAULIC SEALS (Continued)

S101480566

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Assessment Report

Completed Date: 1987-02-27 00:00:00

Comments: PRELIM ASSESS DONE SI REQ HIGH PRIORITY, LEAKING ABANDONED DRUMS.

BARRELS WERE STORED IN SEVERAL LOCATIONS ON THE 40 ACRES NOT CLEANED. A SEPERATE SITE ON NEXT BLOCK HAS PCB CONTM. SIMILAR OPERATION

LEAKING DRUMS LOCATED ON THE CORNER OF GARDENER AND WILLIS. OWNER OF

LOT: DONALD WARDMAN PHONE (213) 388-5667. THE LAST TENANT WAS

IMPERIAL ANCHOR PALLET

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 1986-10-15 00:00:00

Comments: SITE SCREENING DONE PA REQ HIGH PRIORITY

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

H46 **GRAPHIC DIES INCORPORATED** RCRA-SQG 1000347193 SE 12335 FLORENCE AVE. CAD982505919 **FINDS** 

1/8-1/4 SANTA FE SPRINGS, CA 90670 LOS ANGELES CO. HMS 0.225 mi. **HAZNET EMI** 

1189 ft. Site 2 of 2 in cluster H

RCRA-SQG: Relative:

Date form received by agency: 02/27/2006 Higher

Facility name: GRAPIC DIES INC Actual: Facility address: 12335 FLORENCE AVE

139 ft. SANTA FE SPRINGS, CA 90670

EPA ID: CAD982505919 Mailing address: PO BOX 4343

SANTA FE SPRINGS, CA 90670

Contact: PAUL M BUSHAW Contact address: Not reported

Not reported Contact country: Not reported

Contact telephone: (562) 946-1802

PAUL@GRAPHICDIESINC.COM Contact email:

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: LOREN & PAUL BUSHAW

Distance

Elevation Site Database(s) EPA ID Number

### **GRAPHIC DIES INCORPORATED (Continued)**

1000347193

**EDR ID Number** 

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: PAUL BUSHAW
Owner/operator address: 12335 FLORENCE AVE

SANTA FE SPRINGS, CA 90670

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 03/28/2001 Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: GRAPHIC DIES INC.

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/01/2000
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Direction Distance

Elevation Site Database(s) EPA ID Number

### **GRAPHIC DIES INCORPORATED (Continued)**

1000347193

**EDR ID Number** 

Universal Waste Summary:

Waste type: Batteries
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Lamps
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Pesticides
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Thermostats

Accumulated waste on-site: No Generated waste on-site: No

**Historical Generators:** 

Date form received by agency: 06/02/1989
Facility name: GRAPIC DIES INC
Site name: GRAPHIC DIES INC
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: 181 Waste name: 181

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110000475575

Environmental Interest/Information System

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for

provides California with information on nazardous waste snipments for denerators, transporters, and treatment, storage, and disposal

facilities.

Direction Distance

Elevation Site Database(s) EPA ID Number

### **GRAPHIC DIES INCORPORATED (Continued)**

1000347193

**EDR ID Number** 

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

LOS ANGELES CO. HMS:

Region: LA

Facility Id: 007582-I07979
Facility Status: Closed
Area: 1H
Permit Number: 000010722
Permit Status: Closed
Facility Type: I02

HAZNET:

Gepaid: CAD982505919

Contact: PAUL BUSHAW PRESIDENT

Telephone: 8883863311
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: PO BOX 4343

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703807

Gen County: Los Angeles
TSD EPA ID: CAD044429835
TSD County: Los Angeles

Waste Category: Other inorganic solid waste

Disposal Method: Not reported 7ons: 0.0375
Facility County: Los Angeles

Gepaid: CAD982505919 Contact: GRAPHIC DIES INC

Telephone: 8883863311
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: PO BOX 4343

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles
TSD EPA ID: CAD008364432
TSD County: Los Angeles

Waste Category: Halogenated solvents (chloroform, methyl chloride, perchloroethylene,

etc.)

Disposal Method: Recycler
Tons: .2251
Facility County: Los Angeles

Gepaid: CAD982505919

Contact: PAUL BUSHAW PRESIDENT

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

### **GRAPHIC DIES INCORPORATED (Continued)**

1000347193

**EDR ID Number** 

Telephone: 8883863311 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 4343

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703807

Gen County: Los Angeles TSD EPA ID: CAD044429835 TSD County: Los Angeles

Waste Category: Other inorganic solid waste

Disposal Method: Not reported

Tons: 0.1

Facility County: Los Angeles

Gepaid: CAD982505919

Contact: PAUL BUSHAW PRESIDENT

Telephone: 8883863311 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 4343

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703807

Gen County: Los Angeles TSD EPA ID: CAD044429835 TSD County: Los Angeles

Waste Category: Other inorganic solid waste

Disposal Method: Disposal, Other 0.38

Tons:

Facility County: Los Angeles

CAD982505919 Gepaid:

Contact: PAUL BUSHAW PRESIDENT

Telephone: 8883863311 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 4343

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703807

Gen County: Los Angeles TSD EPA ID: CAD008488025 TSD County: Los Angeles

Liquids with pH <UN-> 2 with metals Waste Category:

Disposal Method: Recycler Tons: 8.94 Facility County: Los Angeles

> Click this hyperlink while viewing on your computer to access 22 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI:

1990 Year: County Code: 19 Air Basin: SC Facility ID: 76262 Air District Name: SC SIC Code: 2796

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**GRAPHIC DIES INCORPORATED (Continued)** 

1000347193

Reactive Organic Gases Tons/Yr: 0 0 Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

J47

TROJAN BATTERY COMPANY SWEEPS UST \$106933244 **ENE** N/A

**12380 E CLARK ST** 1/8-1/4 SANTE FE SPRINGS, CA

0.233 mi.

1229 ft. Site 1 of 2 in cluster J

SWEEPS UST: Relative: Status:

Higher Α Comp Number: 1244 Actual: Number: 143 ft.

Board Of Equalization: Not reported Ref Date: 06-30-89 Act Date: Not reported 06-30-89 Created Date: Tank Status: Not reported Owner Tank Id: Not reported Swrcb Tank Id: Not reported Actv Date: Not reported Not reported Capacity: Tank Use: Not reported Stg: Not reported Content: Not reported Number Of Tanks: Not reported

J48 TROJAN BATTERY CO. (CLARK ST.) RCRA-LQG 1000265386 **FINDS ENE 12380 CLARK ST** CAD981966179

1/8-1/4 **SANTA FE SPRINGS, CA 90670 NPDES** 0.233 mi. **CHMIRS** 

Site 2 of 2 in cluster J LOS ANGELES CO. HMS 1229 ft. **HAZNET** Relative: **EMI** 

Higher

RCRA-LQG:

Actual: Date form received by agency: 02/27/2008

143 ft. Facility name: TROJAN BATTERY CO. (CLARK ST.)

12380 CLARK STREET Facility address:

SANTA FE SPRINGS, CA 90670

EPA ID: CAD981966179 Contact: ISMAEL PEDROZA, JR.

Contact address: Not reported Not reported

Contact country: Not reported (562) 946-8381 Contact telephone:

Telephone ext.: 3069

Contact email: IPEDROZA@TROJANBATTERY.COM

EPA Region: 09 Land type: Private

Classification: Large Quantity Generator

Handler: generates 1,000 kg or more of hazardous waste during any Description:

Direction Distance Elevation

Site Database(s) EPA ID Number

### TROJAN BATTERY CO. (CLARK ST.) (Continued)

1000265386

**EDR ID Number** 

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: TROJAN BATTERY CO.

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 07/01/1982 Owner/Op end date: Not reported

Owner/operator name: TROJAN BATTERY CO.

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/1982 Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No No Used oil transporter:

Off-site waste receiver: Commercial status unknown

Universal Waste Summary:

Waste type: Batteries Accumulated waste on-site: No

Generated waste on-site: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### TROJAN BATTERY CO. (CLARK ST.) (Continued)

1000265386

**EDR ID Number** 

Waste type: Lamps Accumulated waste on-site: No

Generated waste on-site: Not reported

Waste type: Pesticides
Accumulated waste on-site: No

Generated waste on-site: Not reported

Waste type: Thermostats

Accumulated waste on-site: No

Generated waste on-site: Not reported

Historical Generators:

Date form received by agency: 02/24/2006

Facility name: TROJAN BATTERY CO. (CLARK ST.)

Classification: Large Quantity Generator

Date form received by agency: 02/17/2004

Facility name: TROJAN BATTERY CO. (CLARK ST.)

Classification: Large Quantity Generator

Date form received by agency: 02/26/2002

Facility name: TROJAN BATTERY CO. (CLARK ST.)
Site name: TROJAN BATTERY COMPANY
Classification: Large Quantity Generator

Date form received by agency: 10/12/2000

Facility name: TROJAN BATTERY CO. (CLARK ST.)
Site name: TROJAN BATTERY COMPANY
Classification: Large Quantity Generator

Date form received by agency: 03/04/1999

Facility name: TROJAN BATTERY CO. (CLARK ST.)
Site name: TROJAN BATTERY CLARK STREET SITE

Classification: Large Quantity Generator

Date form received by agency: 09/01/1996

Facility name: TROJAN BATTERY CO. (CLARK ST.)
Site name: TROJAN BATTERY COMPANY
Classification: Large Quantity Generator

Date form received by agency: 02/09/1996

Facility name: TROJAN BATTERY CO. (CLARK ST.)
Site name: TROJAN BATTERY COMPANY
Classification: Large Quantity Generator

Date form received by agency: 11/04/1994

Facility name: TROJAN BATTERY CO. (CLARK ST.)
Site name: TROJAN BATTERY COMPANY
Classification: Large Quantity Generator

Date form received by agency: 03/16/1987

Facility name: TROJAN BATTERY CO. (CLARK ST.)
Site name: TROJAN BATTERY COMPANY
Classification: Large Quantity Generator

Direction Distance Elevation

on Site Database(s) EPA ID Number

#### TROJAN BATTERY CO. (CLARK ST.) (Continued)

1000265386

**EDR ID Number** 

Hazardous Waste Summary:

Waste code: D008
Waste name: LEAD

Biennial Reports:

Last Biennial Reporting Year: 2009

Annual Waste Handled:

Waste code: D008
Waste name: LEAD
Amount (Lbs): 163400

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 01/30/2006
Date achieved compliance: 02/21/2006
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/30/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 01/09/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
Not reported
State

Evaluation date: 01/30/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 02/21/2006 Evaluation lead agency: Local

Evaluation date: 11/18/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

EPA

FINDS:

Registry ID: 110000475799

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions,

Map ID MAP FINDINGS
Direction

Direction Distance Elevation

Site Database(s) EPA ID Number

#### TROJAN BATTERY CO. (CLARK ST.) (Continued)

1000265386

**EDR ID Number** 

and settlements.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

#### NPDES:

Npdes Number:

Facility Status:

Active

Agency Id:

Agency Id:

Region:

4

Regulatory Measure Id:

Order No:

Regulatory Measure Type:

Not reported

46362

48981

97-03-DWQ

Storm water industrial

Place Id: 266513

WDID: 4 191002501

Program Type: INDSTW

Adoption Date Of Regulatory Measure: Not reported

Effective Date Of Regulatory Measure:

Expiration Date Of Regulatory Measure:

Termination Date Of Regulatory Measure:

Discharge Name:

Discharge Address:

Discharge City:

3/31/1992

Not reported

Trojan Battery Co
12380 Clark St
Santa Fe Springs

Direction Distance

Elevation Site Database(s) EPA ID Number

#### TROJAN BATTERY CO. (CLARK ST.) (Continued)

1000265386

**EDR ID Number** 

Discharge State: CA
Discharge Zip: 90670

CHMIRS:

OES Incident Number: 97-4416

OES notification: 11/8/199708:27:58 AM

OES Date: Not reported OES Time: Not reported Incident Date: Not reported **Date Completed:** Not reported Property Use: Not reported Not reported Agency Id Number: Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Not reported Surrounding Area: **Estimated Temperature:** Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Not reported Special Studies 4: Special Studies 5: Not reported Special Studies 6: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Others Number Of Fatalities: Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Not reported Vehicle State: Not reported Vehicle Id Number: CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Not reported Report Date: Comments: Not reported Facility Telephone: Not reported Waterway Involved: No

Waterway: Not reported Spill Site: Not reported

Cleanup By: NO

Containment: Not reported What Happened: Not reported Type: Not reported Measure: Not reported Other: Not reported Date/Time: Not reported

Year: 1997

Agency: TROJAN BATTERY CO Incident Date: 11/8/199712:00:00 AM

Admin Agency: Santa Fe Springs Fire Department

Amount: Not reported

Contained: Yes

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

### TROJAN BATTERY CO. (CLARK ST.) (Continued)

1000265386

Site Type: Industrial Plant
E Date: Not reported
Substance: SULFURIC ACID
Quantity Released: Not reported

BBLS: Cups: 0 CUFT: 0 2.200 Gallons: Grams: 0 Pounds: 0 Liters: 0 0 Ounces: Pints: 0 Quarts: 0 Sheen: 0 Tons: 0 Unknown: 0

Description: Not reported

Evacuations: 0
Number of Injuries: 0
Number of Fatalities: 0

Description: PVC PIPE BROKE IN THE MIDDLE OF THE TANK, CAUSING THE SPILL INTO A

SECONDARY CONTAINMENT AREA, TANK WAS ABOUT 75 FULL.

OES Incident Number: 97-3789

OES notification: 9/25/199706:07:10 PM

OES Date: Not reported **OES Time:** Not reported Incident Date: Not reported **Date Completed:** Not reported Not reported Property Use: Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported **Property Management:** Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities:Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported

Vehicle Make/year:
Vehicle License Number:
Vehicle State:
Vehicle Id Number:
Vot reported
Not reported
Not reported
Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### TROJAN BATTERY CO. (CLARK ST.) (Continued)

1000265386

Reporting Officer Name/ID: Not reported Not reported Report Date: Comments: Not reported Facility Telephone: Not reported Waterway Involved: No

Waterway: Not reported Not reported Spill Site: Cleanup By: Reporting Party Containment: Not reported What Happened: Not reported Not reported Type: Not reported Measure: Not reported Other: Date/Time: Not reported Year: 1997

Agency: Trojan Battery Comp. Incident Date: 9/25/199712:00:00 AM

Admin Agency: Not reported Amount: Not reported

Contained: Yes

Site Type: Industrial Plant E Date: Not reported Substance: Sulferic Acid Quantity Released: Not reported

BBLS: 0 Cups: 0 CUFT: 0 Gallons: 300 Grams: 0 Pounds: 0 0 Liters: Ounces: 0 Pints: 0 Quarts: 0 Sheen: 0 0 Tons: Unknown: 0

Description: Not reported

Evacuations: 0 Number of Injuries: 0 Number of Fatalities: 0

Description: A tank was overfilled. All caught in containment area. Will pe

pumped back into a storage area and reprocesed.

**OES Incident Number:** 97-3862

OES notification: 9/30/199706:16:10 AM

OES Date: Not reported **OES Time:** Not reported Incident Date: Not reported **Date Completed:** Not reported Not reported Property Use: Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### TROJAN BATTERY CO. (CLARK ST.) (Continued)

1000265386

**EDR ID Number** 

Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported

Vehicle Make/year:

Year:

Vehicle License Number:

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities:Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Others Number Of Fatalities: Not reported

Not reported

Not reported

Not reported Vehicle State: Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported Waterway Involved: Yes Waterway: Storm drain. Spill Site: Not reported Cleanup By: Reporting Party Containment: Not reported What Happened: Not reported Not reported Type: Measure: Not reported Other: Not reported Date/Time: Not reported

Agency: Trojan Battery Comp. Incident Date: 9/30/199712:00:00 AM

1997

Admin Agency: Not reported Amount: Not reported Contained: Yes

Site Type: Industrial Plant
E Date: Not reported
Substance: Water /ph-neutral
Quantity Released: Not reported

BBLS: 0 Cups: 0 CUFT: 0 Gallons: 100 Grams: O Pounds: 0 Liters: 0 Ounces: 0 Pints: 0 Quarts: 0 Sheen: 0 Tons: 0 Unknown:

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

### TROJAN BATTERY CO. (CLARK ST.) (Continued)

1000265386

Description: Not reported

Evacuations: 0
Number of Injuries: 0
Number of Fatalities: 0

Description: Clarifier tank overfilled, unknown cause, possibley caused while

performing maintenance. Aprox 75 -80 gal went down the drain. Will

be tested for lead and sulfuric acid

OES Incident Number: 00-0217

OES notification: 1/17/200007:02:39 AM

OES Date: Not reported **OES Time:** Not reported Incident Date: Not reported **Date Completed:** Not reported Property Use: Not reported Agency Id Number: Not reported Not reported Agency Incident Number: Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported **Estimated Temperature:** Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Others Number Of Fatalities: Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Not reported Company Name: Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported Waterway Involved: Yes

Waterway: Sewage System Spill Site: Not reported Cleanup By: Contractor Not reported Containment: What Happened: Not reported Type: Not reported Measure: Not reported Other: Not reported Date/Time: Not reported 2000 Year:

Agency: Trojan Battery Co

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### TROJAN BATTERY CO. (CLARK ST.) (Continued)

1000265386

Incident Date: 1/17/200012:00:00 AM

Santa Fe Springs Fire Department Admin Agency:

Amount: Not reported Contained: Unknown Site Type: Industrial Plant E Date: Not reported Substance: Sulfuric Acid Quantity Released: Not reported

BBLS: 0 Cups: 0 CUFT: 0 Gallons: 100 0 Grams: Pounds: 0 Liters: 0 Ounces: 0 Pints: 0 Quarts: 0 Sheen: 0 Tons: 0 Unknown: 0

Description: Not reported

Evacuations: 0 Number of Injuries: 0 Number of Fatalities: 0

Description: Appears that some valves in the control room were turned on and

caused sulfuric acid to be released into the water treatment area. All acid was contained in the holding tanks, however, it appears that some acid went into the urinals and may have been released into the public sewage system. This may have occured during the weekend

and was discovered this date.

#### LOS ANGELES CO. HMS:

Region: LA

001185-001244 Facility Id:

Facility Status: Closed Area: 1H Permit Number: 00001947T Permit Status: Closed Facility Type: T0

Region:

Facility Id: 001185-I01244 Closed Facility Status: Area: 1H Permit Number: 000009401 Permit Status: Closed 101 Facility Type:

HAZNET:

Gepaid: CAD981966179

Contact: RICHARD GODBER, PRESIDENT

Telephone: 5629468381 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 12380 CLARK ST

Direction Distance Elevation

tion Site Database(s) EPA ID Number

#### TROJAN BATTERY CO. (CLARK ST.) (Continued)

1000265386

**EDR ID Number** 

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703804

Gen County: Los Angeles
TSD EPA ID: CAD097854541
TSD County: Los Angeles
Waste Category: Not reported
Disposal Method: Recycler
Tons: .0000
Facility County: Los Angeles

Gepaid: CAD981966179

Contact: RICHARD GODBER, PRESIDENT

Telephone: 5629468381
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 12380 CLARK ST

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703804

Gen County: Los Angeles
TSD EPA ID: CAD097854541
TSD County: Los Angeles

Waste Category: Off-specification, aged, or surplus inorganics

Disposal Method: Recycler
Tons: 95.4525
Facility County: Los Angeles

Gepaid: CAD981966179

Contact: RICHARD GODBER, PRESIDENT

Telephone: 5629468381
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 12380 CLARK ST

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703804

Gen County: Los Angeles
TSD EPA ID: CAD066233966
TSD County: Los Angeles
Waste Category: Not reported
Disposal Method: Recycler
Tons: .0000
Facility County: Los Angeles

Gepaid: CAD981966179

Contact: RICHARD GODBER, PRESIDENT

Telephone: 5629468381
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 12380 CLARK ST

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703804

Gen County: Los Angeles
TSD EPA ID: CAD066233966
TSD County: Los Angeles

Waste Category: Off-specification, aged, or surplus inorganics

Disposal Method: Recycler
Tons: 186.0680
Facility County: Los Angeles

Gepaid: CAD981966179

Contact: RICHARD GODBER, PRESIDENT

Telephone: 5629468381

Direction Distance

Elevation Site Database(s) EPA ID Number

### TROJAN BATTERY CO. (CLARK ST.) (Continued)

1000265386

**EDR ID Number** 

Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 12380 CLARK ST

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703804

Gen County: Los Angeles TSD EPA ID: CAD06623966

TSD County: 0

Waste Category: Off-specification, aged, or surplus inorganics

Disposal Method: Not reported 7ons: 9.1470 Facility County: Los Angeles

Click this hyperlink while viewing on your computer to access 94 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI:

 Year:
 1990

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 37507

 Air District Name:
 SC

 SIC Code:
 3691

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 18
Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 1
NOX - Oxides of Nitrogen Tons/Yr: 1
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1995

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 37507

 Air District Name:
 SC

 SIC Code:
 3691

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 30
Reactive Organic Gases Tons/Yr: 10
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1996

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 37507

 Air District Name:
 SC

 SIC Code:
 3691

Air District Name: SOUTH COAST AQMD

Direction Distance Elevation

Site Database(s) EPA ID Number

# TROJAN BATTERY CO. (CLARK ST.) (Continued)

1000265386

**EDR ID Number** 

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1997

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 37507

 Air District Name:
 SC

 SIC Code:
 3691

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

Carbon Monoxide Emissions Tons/Yr:

NOX - Oxides of Nitrogen Tons/Yr:

SOX - Oxides of Sulphur Tons/Yr:

Particulate Matter Tons/Yr:

O

Part. Matter 10 Micrometers & Smllr Tons/Yr:

0

 Year:
 1998

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 37507

 Air District Name:
 SC

 SIC Code:
 3691

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1999

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 37507

 Air District Name:
 SC

 SIC Code:
 3691

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# TROJAN BATTERY CO. (CLARK ST.) (Continued)

1000265386

SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Year: 2000 County Code: 19 Air Basin: SC Facility ID: 37507 Air District Name: SC SIC Code: 3691

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year: 2001 County Code: 19 Air Basin: SC Facility ID: 37507 Air District Name: SC SIC Code: 3691

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr:

2002 Year: County Code: 19 Air Basin: SC Facility ID: 37507 Air District Name: SC SIC Code: 3691

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

2003 Year: County Code: 19

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### TROJAN BATTERY CO. (CLARK ST.) (Continued)

1000265386

Air Basin: SC Facility ID: 37507 Air District Name: SC SIC Code: 3691

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 0 NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year: 2004 County Code: 19 Air Basin: SC Facility ID: 37507 Air District Name: SC SIC Code: 3691

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0.04077 Reactive Organic Gases Tons/Yr: 0.02 Carbon Monoxide Emissions Tons/Yr: 0.0835 NOX - Oxides of Nitrogen Tons/Yr: 0.193 SOX - Oxides of Sulphur Tons/Yr: 0.001214 Particulate Matter Tons/Yr: 0.302232775

Part. Matter 10 Micrometers & Smllr Tons/Yr: 0.18

2005 Year: County Code: 19 SC Air Basin: 37507 Facility ID: Air District Name: SC SIC Code: 3691

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: .051715 Reactive Organic Gases Tons/Yr: .02583414 Carbon Monoxide Emissions Tons/Yr: .0985 NOX - Oxides of Nitrogen Tons/Yr: .2398 SOX - Oxides of Sulphur Tons/Yr: .00118 Particulate Matter Tons/Yr: .5273702532 Part. Matter 10 Micrometers & Smllr Tons/Yr: .3090621853368

2006 Year: County Code: 19 Air Basin: SC Facility ID: 37507 Air District Name: SC SIC Code: 3691

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### TROJAN BATTERY CO. (CLARK ST.) (Continued)

1000265386

Not reported Consolidated Emission Reporting Rule:

.1077195152949303218 Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr: .051 Carbon Monoxide Emissions Tons/Yr: .089 NOX - Oxides of Nitrogen Tons/Yr: .214 SOX - Oxides of Sulphur Tons/Yr: .176 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: .09571

Year: 2007 County Code: 19 Air Basin: SC Facility ID: 37507 Air District Name: SC SIC Code: 3691

SOUTH COAST AQMD Air District Name:

Not reported Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: .1077195152949303218

Reactive Organic Gases Tons/Yr: .051 Carbon Monoxide Emissions Tons/Yr: .089 NOX - Oxides of Nitrogen Tons/Yr: .214 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: .176 Part. Matter 10 Micrometers & Smllr Tons/Yr: .09571

K49 RCRA-SQG 1000819446 KIMMERLE BROS INC SW 12060 FLORENCE AVE **FINDS** CAD983654286

1/8-1/4 SANTA FE SPRINGS, CA 90670 LOS ANGELES CO. HMS **HAZNET EMI** 

1232 ft. Site 1 of 3 in cluster K

RCRA-SQG: Relative:

0.233 mi.

Date form received by agency: 12/10/1992 Lower

Facility name: KIMMERLE BROS INC

Actual: Facility address: 12060 FLORENCE AVE 131 ft. SANTA FE SPRINGS, CA 906703024

> EPA ID: CAD983654286 P O BOX 3024 Mailing address:

SANTA FE SPRINGS, CA 906703024

Contact: BARRY BAYER Contact address: 12060 FLORENCE AVE

SANTA FE SPRINGS, CA 906703024

US Contact country:

Contact telephone: (310) 946-6771 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: **CHARLES E VOORHEES** Owner/operator address: 12060 FLORENCE AVE

Direction Distance Elevation

Site Database(s) EPA ID Number

#### KIMMERLE BROS INC (Continued)

1000819446

**EDR ID Number** 

SANTA FE SPRINGS, CA 90670

Owner/operator country: Not reported
Owner/operator telephone: (310) 946-6771
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

#### Handler Activities Summary:

Used oil transporter:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Verified to be non-commercial

No

Violation Status: No violations found

FINDS:

Registry ID: 110002888769

Environmental Interest/Information System

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

# LOS ANGELES CO. HMS:

Region: LA

Facility Id: 001461-I01535
Facility Status: Closed
Area: 1H
Permit Number: 000009412
Permit Status: Closed
Facility Type: I02

HAZNET:

Direction Distance

Elevation Site Database(s) EPA ID Number

### KIMMERLE BROS INC (Continued)

1000819446

**EDR ID Number** 

Gepaid: CAD983654286

Contact: CHARLES E. VOORHEES

Telephone: --

Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: PO BOX 3024

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles
TSD EPA ID: Not reported
TSD County: Los Angeles

Waste Category: Oil/water separation sludge

Disposal Method: Recycler
Tons: 4.52
Facility County: Not reported

Gepaid: CAD983654286

Contact: CHARLES E. VOORHEES

Telephone: --

Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: PO BOX 3024

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles
TSD EPA ID: Not reported
TSD County: Los Angeles

Waste Category: Aqueous solution with less than 10% total organic residues

Disposal Method: Transfer Station

Tons:

1.75

Facility County: Not reported

Gepaid: CAD983654286

Contact: CHARLES E. VOORHEES

Telephone: 0

Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: PO BOX 3024

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles
TSD EPA ID: CAD008252405
TSD County: Los Angeles
Waste Category: Other organic solids
Disposal Method: Transfer Station

Tons: 0.1

Facility County: Los Angeles

Gepaid: CAD983654286

Contact: CHARLES E. VOORHEES

Telephone:

Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: PO BOX 3024

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles
TSD EPA ID: CAT080013352
TSD County: Los Angeles

Waste Category: Oil/water separation sludge

Disposal Method: Recycler

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### KIMMERLE BROS INC (Continued)

1000819446

Tons: 4.58 Facility County: Los Angeles

Gepaid: CAD983654286

Contact: CHARLES E. VOORHEES

Telephone:

Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 3024

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles TSD EPA ID: CAT000613893 TSD County: Los Angeles

Waste Category: Aqueous solution with less than 10% total organic residues

Disposal Method: **Transfer Station** 

Tons: 0.95 Facility County: Los Angeles

> Click this hyperlink while viewing on your computer to access 26 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI:

Year: 1987 County Code: 19 Air Basin: SC Facility ID: 39952 Air District Name: SC SIC Code: 7699

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

1990 Year: County Code: 19 Air Basin: SC Facility ID: 39952 Air District Name: SC SIC Code: 7699

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Λ Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

L50 IMF FREIGHT INC SWEEPS UST S106927479
North 10445 S NORWALK BLVD N/A

North 10445 S NORWALK BLVD 1/8-1/4 SANTE FE SPRINGS, CA

SWEEPS UST:

0.236 mi.

1246 ft. Site 1 of 3 in cluster L

Relative: Higher

Status: A
Comp Number: 9587
Number: 9

Actual: 142 ft.

Board Of Equalization: Not reported Ref Date: 06-30-89 Act Date: Not reported 06-30-89 Created Date: Not reported Tank Status: Owner Tank Id: Not reported Swrcb Tank Id: Not reported Actv Date: Not reported Not reported Capacity: Tank Use: Not reported

Stg: Not reported Content: Not reported Number Of Tanks: Not reported

L51 SYSTEM 99

North 10445 NORWALK BLVD 1/8-1/4 SANTA FE SPRINGS, CA 90670

0.236 mi.

1246 ft. Site 2 of 3 in cluster L

Relative: HIST UST:

Higher Region: STATE Facility ID: 00000050725

Actual: Facility Type: Other 142 ft. Other Type: COMM

Other Type: COMMON CARRIER
Total Tanks: 0008

Contact Name: DON LA MERE Telephone: 2136859940

Owner Name: CITY OF SANTA FE SPRINGS
Owner Address: 11710 TELEGRAPH ROAD
Owner City,St,Zip: SANTA FE SPRINGS, CA 90670

Tank Num: 001 Container Num: 515

Year Installed: Not reported
Tank Capacity: 00010000
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Tank Construction: Not reported
Leak Detection: Stock Inventor

Tank Num: 002 Container Num: 516 Year Installed: Not reported Tank Capacity: 00010000 **PRODUCT** Tank Used for: Type of Fuel: **DIESEL** Tank Construction: Not reported Leak Detection: Stock Inventor HIST UST U001565159

N/A

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

#### SYSTEM 99 (Continued)

U001565159

**EDR ID Number** 

Tank Num: 003 Container Num: 517

Not reported Year Installed: Tank Capacity: 00010000 Tank Used for: **PRODUCT** Type of Fuel: REGULAR Tank Construction: Not reported Leak Detection: Stock Inventor

Tank Num: 004 Container Num: 518

Year Installed: Not reported 00005000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: Not reported Tank Construction: Not reported Leak Detection: Stock Inventor

Tank Num: 005 518W Container Num: Year Installed: Not reported 00001000 Tank Capacity: Tank Used for: WASTE Type of Fuel: WASTE OIL Tank Construction: Not reported

Leak Detection: None

Tank Num: 006 518S Container Num: Year Installed: Not reported Tank Capacity: 00001000 Tank Used for: WASTE Type of Fuel: WASTE OIL Tank Construction: Not reported

Leak Detection: None

Tank Num: 007 Container Num: 516A Year Installed: Not reported 00010000 Tank Capacity: **PRODUCT** Tank Used for: Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: None

800 Tank Num: Container Num: 516B Year Installed:

Not reported Tank Capacity: 00010000 Tank Used for: **PRODUCT** DIESEL Type of Fuel: Tank Construction: Not reported

Leak Detection: None

Direction Distance

Elevation Site Database(s) EPA ID Number

L52 HERITAGE CORPORATE CENTER HIST CORTESE \$101298007

North 10445 NORWALK BLVD S LUST N/A

North 10445 NORWALK BLVD S 1/8-1/4 SANTA FE SPRINGS, CA 90670

0.236 mi.

1246 ft. Site 3 of 3 in cluster L

Relative: CORTESE:

Higher Region: CORTESE Facility County Code: 19

 Actual:
 Reg By:
 LTNKA

 142 ft.
 Reg Id:
 I-06587

LUST:

 Region:
 STATE

 Global Id:
 T0603703235

 Latitude:
 33.9406367

 Longitude:
 -118.0727451

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 1991-06-18 00:00:00

Lead Agency: SANTA FE SPRINGS, CITY OF

Case Worker: Not reported
Local Agency: Not reported
RB Case Number: I-06587
LOC Case Number: Not reported
File Location: Not reported
Potential Media Affect: Soil

Potential Contaminants of Concern: Diesel
Site History: Not reported

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles facid: I-06587
Status: Case Closed Substance: Diesel
Substance Quantity: Not reported Local Case No: Not reported Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603703235
W Global ID: Not reported
Staff: UNK
Local Agency: 19049

Cross Street: TELEGRAPH RD.
Enforcement Type: Not reported
Date Leak Discovered: 2/9/1987

Date Leak First Reported: 4/23/1990

Date Leak Record Entered: 6/10/1990
Date Confirmation Began: Not reported
Date Leak Stopped: 2/9/1987

Date Case Last Changed on Database: 6/18/1991 Date the Case was Closed: 6/18/1991

How Leak Discovered: Tank Closure
How Leak Stopped: Not reported
Cause of Leak: UNK
Leak Source: UNK

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **HERITAGE CORPORATE CENTER (Continued)**

S101298007

Operator: JACHETTA, JIM Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 2327.682914094705883420773073

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: 4/23/1990 Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: O'DONNELL ARMSTRONG PARTNERS RP Address: P.O. BOX 19583, IRVINE, CA 92713-9583

Program: LUST

Lat/Long: 33.9406367 / -1

Local Agency Staff: UNK Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported

Suspended: Not reported Assigned Name: Not reported

CLOSURE PERMIT NO. 2394B Summary:

K53 **WESTERN ALLIED SERVICE CO** RCRA-SQG 1000403035 SW 12046 E FLORENCE AVE **FINDS** CAD059238212

1/8-1/4 **SANTA FE SPRINGS, CA 90670** 0.237 mi.

Site 2 of 3 in cluster K 1251 ft.

RCRA-SQG: Relative:

Actual:

Date form received by agency: 09/01/1996 Lower

Facility name: WESTERN ALLIED SERVICE CO Facility address: 12046 E FLORENCE AVE

131 ft. SANTA FE SPRINGS, CA 90670

EPA ID: CAD059238212 Contact: Not reported Contact address: Not reported Not reported

Not reported Contact country: Contact telephone: Not reported Contact email: Not reported

EPA Region:

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

**HIST UST** 

**HAZNET** 

LOS ANGELES CO. HMS

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# WESTERN ALLIED SERVICE CO (Continued)

1000403035

**EDR ID Number** 

Owner/Operator Summary:

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: WESTERN ALLIED SERVICE A CALIF. CORP.

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Verified to be non-commercial

**Historical Generators:** 

Date form received by agency: 11/19/1980

Facility name: WESTERN ALLIED SERVICE CO
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110002652013

Environmental Interest/Information System

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal

facilities.

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# WESTERN ALLIED SERVICE CO (Continued)

1000403035

**EDR ID Number** 

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HIST UST:

Region: STATE Facility ID: 00000003760

Facility Type: Other

Other Type: CONSTRUCTION COMPANY

Total Tanks: 0001

Contact Name: BOB SIGWALT Telephone: 2136854050

Owner Name: WESTERN ALLIED CORPORATION
Owner Address: 12046 E. FLORENCE AVENUE
Owner City, St, Zip: SANTA FE SPRINGS, CA 90670

001 Tank Num: Container Num: 1 Year Installed: 1975 00009900 Tank Capacity: **PRODUCT** Tank Used for: Type of Fuel: UNLEADED Tank Construction: 1/4 inches Leak Detection: Vapor Sniff Well

# LOS ANGELES CO. HMS:

Region: LA

Facility Id: 012710-012901
Facility Status: Closed
Area: 1H
Permit Number: 00004673T
Permit Status: Closed
Facility Type: T0

HAZNET:

Gepaid: CAD059238212

Contact: WESTERN ALLIED SERVICE COMPANY

Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 12046 EAST FLORENCE AVE
Mailing City, St, Zip: SANTA FE SPRINGS, CA 906704406

Gen County: Los Angeles
TSD EPA ID: CAD009007626
TSD County: Los Angeles

Waste Category: Asbestos-containing waste

Disposal Method: Disposal, Land Fill

Tons: 0.1685
Facility County: Los Angeles

Gepaid: CAD059238212

Contact: WESTERN ALLIED SERVICE COMPANY

Direction Distance Elevation

Elevation Site Database(s) EPA ID Number

# WESTERN ALLIED SERVICE CO (Continued)

1000403035

**EDR ID Number** 

Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 12046 EAST FLORENCE AVE
Mailing City, St, Zip: SANTA FE SPRINGS, CA 906704406

Gen County: Los Angeles
TSD EPA ID: CAT080013352
TSD County: Los Angeles

Waste Category: Waste oil and mixed oil

Disposal Method: Recycler
Tons: 1.668
Facility County: Los Angeles

Gepaid: CAD059238212

Contact: M HLLYWA-PURCHASING AGENT

Telephone: 7145231990 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 12046 EAST FLORENCE AVE

Mailing City,St,Zip: SANTA FE SPRINGS, CA 906704406

Gen County: Los Angeles
TSD EPA ID: Not reported
TSD County: Los Angeles

Waste Category: Waste oil and mixed oil

Disposal Method: Recycler
Tons: 0.70
Facility County: Not reported

Gepaid: CAD059238212

Contact: M HLLYWA-PURCHASING AGENT

Telephone: 7145231990
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 12046 EAST FLORENCE AVE
Mailing City,St,Zip: SANTA FE SPRINGS, CA 906704406

Gen County: Los Angeles
TSD EPA ID: Not reported
TSD County: San Bernardino
Waste Category: Waste oil and mixed oil
Disposal Method: Transfer Station

Tons: 0.83

Facility County: Not reported

Gepaid: CAD059238212

Contact: M HLLYWA-PURCHASING AGENT

Telephone: 7145231990
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 12046 EAST FLORENCE AVE
Mailing City, St, Zip: SANTA FE SPRINGS, CA 906704406

Gen County: Los Angeles
TSD EPA ID: CAT080013352
TSD County: Los Angeles

Waste Category: Aqueous solution with less than 10% total organic residues

Disposal Method: Recycler Tons: 0.06

Facility County: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# WESTERN ALLIED SERVICE CO (Continued)

1000403035

**EDR ID Number** 

Click this hyperlink while viewing on your computer to access 8 additional CA\_HAZNET: record(s) in the EDR Site Report.

K54 WESTERN ALLIED CORP SWEEPS UST S106934370 SW 12046 E FLORENCE AVE N/A

SW 12046 E FLORENCE AVE 1/8-1/4 SANTE FE SPRINGS, CA

0.237 mi.

1251 ft. Site 3 of 3 in cluster K

Relative: SWEEPS UST:

Lower Status: A
Comp Number: 12901

Actual: Number: 9
131 ft. Board Of Equalization: Not reported

Ref Date: 06-30-89 Act Date: Not reported Created Date: 06-30-89 Tank Status: Not reported Owner Tank Id: Not reported Swrcb Tank Id: Not reported Actv Date: Not reported Capacity: Not reported Tank Use: Not reported Not reported Stg: Content: Not reported Number Of Tanks: Not reported

\_\_\_\_\_\_

M55 PICO METAL PRODUCTS INCORPORATED
East 10640 SPRINGDALE AVE
1/8-1/4 SANTA FE SPRINGS, CA 90670

1/8-1/4 SANTA FE SPRINGS, CA 906/0 0.241 mi.

1274 ft. Site 1 of 2 in cluster M

Relative: RCRA-SQG:

Higher Date form received by agency: 04/02/1986

Facility name: PICO METAL PRODUCTS INC

Actual: Facility address: 10640 SPRINGDALE SANTA FE SPRINGS

**143 ft.**SANTA FE SPRINGS, CA 90670
EPA ID: CAD008300519

Contact: ENVIRONMENTAL MANAGER

Contact: ENVIRONMENTAL MAN
Contact address: 10640 SPRINGDALE

SANTA FE SPRINGS, CA 90670

Contact country: US

Contact telephone: (213) 944-0626 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CORPORATION Owner/operator address: NOT REQUIRED

RCRA-SQG

LOS ANGELES CO. HMS

**FINDS** 

**EMI** 

**HAZNET** 

1000326215

CAD008300519

Distance Elevation Site

Site Database(s) EPA ID Number

#### PICO METAL PRODUCTS INCORPORATED (Continued)

1000326215

**EDR ID Number** 

NOT REQUIRED, ME 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Not reported
Owner
Owner
Owner
Not reported
Not reported
Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Verified to be non-commercial

Violation Status: No violations found

FINDS:

Registry ID: 110001175629

Environmental Interest/Information System

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### PICO METAL PRODUCTS INCORPORATED (Continued)

1000326215

corrective action activities required under RCRA.

LOS ANGELES CO. HMS: Region:

> 016858-022551 Facility Id:

**OPEN** Facility Status: Area: 1H

Permit Number: Not reported Permit Status: Not reported Facility Type: Not reported

HAZNET:

Gepaid: CAD008300519

Contact: PICO METAL PRODUCTS INC

Telephone: 5629440626 Facility Addr2: Not reported Mailing Name: Not reported

10640 SPRINGDALE AVE Mailing Address:

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles TSD EPA ID: CAD008364432 TSD County: Los Angeles

Waste Category: Halogenated solvents (chloroform, methyl chloride, perchloroethylene,

etc.)

Disposal Method: Recycler Tons: 2.2935 Facility County: Los Angeles

CAD008300519 Gepaid:

Contact: PICO METAL PRODUCTS INC

Telephone: 5629440626 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 10640 SPRINGDALE AVE

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles CAD008302903 TSD EPA ID: TSD County: Los Angeles

Waste Category: Liquids with halogenated organic compounds > 1000 mg/l

Disposal Method: Recycler Tons: 1.0425 Facility County: Los Angeles

CAD008300519 Gepaid:

Contact: PICO METAL PRODUCTS INC

Telephone: 5629440626 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 10640 SPRINGDALE AVE

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles TSD EPA ID: CAD008302903 TSD County: Los Angeles

Unspecified solvent mixture Waste Waste Category:

Disposal Method: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

#### PICO METAL PRODUCTS INCORPORATED (Continued)

1000326215

**EDR ID Number** 

Tons: 1.2510 Facility County: Los Angeles

Gepaid: CAD008300519

Contact: PICO METAL PRODUCTS INC

Telephone: 5629440626 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 10640 SPRINGDALE AVE

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles
TSD EPA ID: CAD008302903
TSD County: Los Angeles
Waste Category: Not reported
Disposal Method: Recycler
Tons: .0000
Facility County: Los Angeles

Gepaid: CAD008300519

Contact: PICO METAL PRODUCTS INC

Telephone: 5629440626 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 10640 SPRINGDALE AVE

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles TSD EPA ID: CAT000646117

TSD County: Kings

Waste Category: Other organic solids Disposal Method: Disposal, Land Fill

Tons: .0750 Facility County: Los Angeles

<u>Click this hyperlink</u> while viewing on your computer to access 1 additional CA\_HAZNET: record(s) in the EDR Site Report.

#### EMI:

 Year:
 1987

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 48504

 Air District Name:
 SC

 SIC Code:
 3444

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 8
Reactive Organic Gases Tons/Yr: 6
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Year: 1990
County Code: 19
Air Basin: SC

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### PICO METAL PRODUCTS INCORPORATED (Continued)

1000326215

Facility ID: 48504 Air District Name: SC SIC Code: 3444

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 11 Reactive Organic Gases Tons/Yr: 4 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year: 1995 County Code: 19 Air Basin: SC Facility ID: 48504 Air District Name: SC SIC Code: 3444

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: 2 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year: 1996 County Code: 19 Air Basin: SC 48504 Facility ID: Air District Name: SC SIC Code: 3444

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Not reported Consolidated Emission Reporting Rule:

Total Organic Hydrocarbon Gases Tons/Yr: 3 Reactive Organic Gases Tons/Yr: 3 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year: 1997 County Code: 19 Air Basin: SC Facility ID: 48504 Air District Name: SC SIC Code: 3444

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

#### PICO METAL PRODUCTS INCORPORATED (Continued)

1000326215

Total Organic Hydrocarbon Gases Tons/Yr: 4
Reactive Organic Gases Tons/Yr: 4
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1998

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 48504

 Air District Name:
 SC

 SIC Code:
 3444

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 4
Reactive Organic Gases Tons/Yr: 4
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1999

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 48504

 Air District Name:
 SC

 SIC Code:
 3444

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 4
Reactive Organic Gases Tons/Yr: 4
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2000

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 48504

 Air District Name:
 SC

 SIC Code:
 3444

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 4
Reactive Organic Gases Tons/Yr: 4
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0

Direction Distance Elevation

on Site Database(s) EPA ID Number

#### PICO METAL PRODUCTS INCORPORATED (Continued)

Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2001

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 48504

 Air District Name:
 SC

 SIC Code:
 3444

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2002

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 48504

 Air District Name:
 SC

 SIC Code:
 3444

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2003

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 48504

 Air District Name:
 SC

 SIC Code:
 3444

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2004

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 48504

1000326215

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# PICO METAL PRODUCTS INCORPORATED (Continued)

1000326215

Air District Name: SC 3444 SIC Code:

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 1.21995 Reactive Organic Gases Tons/Yr: 1.2 Carbon Monoxide Emissions Tons/Yr: 0.021 NOX - Oxides of Nitrogen Tons/Yr: 0.078 0.000498 SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: 0.0045 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

2007 Year: County Code: 19 SC Air Basin: Facility ID: 48504 Air District Name: SC SIC Code: 3444

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: .7936224910713810484

Reactive Organic Gases Tons/Yr: .78 Carbon Monoxide Emissions Tons/Yr: .017 NOX - Oxides of Nitrogen Tons/Yr: .063 SOX - Oxides of Sulphur Tons/Yr: O Particulate Matter Tons/Yr: .004 Part. Matter 10 Micrometers & Smllr Tons/Yr: .004

N56 JOHN ALEXANDER CO. 12040 E. FLORENCE AVE SW SANTA FE SPRINGS, CA 90670 1/8-1/4

0.244 mi.

1287 ft. Site 1 of 5 in cluster N

SLIC: Relative: Region: Lower **Facility Status:** 

Actual: Status Date: 1965-01-01 00:00:00 131 ft.

Global Id: SLT43330328

Lead Agency: LOS ANGELES RWQCB (REGION 4) Lead Agency Case Number: Not reported

STATE

Open

Latitude: 33.93533 -118.075296 Longitude: Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 0515 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported SLIC

S106485606

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

N57 JOHN A ALEXANDER SWEEPS UST S106927856 SW 12040 E FLORENCE AVE SWEEPS UST N/A

SW 12040 E FLORENCE AVE 1/8-1/4 SANTE FE SPRINGS, CA

0.244 mi.

1287 ft. Site 2 of 5 in cluster N

Relative: SWEEPS UST:

Lower Status: A

Comp Number: 13379
Actual: Number: 9

 Actual:
 Number:
 9

 131 ft.
 Board Of Equalization:
 44-010149

 Pof Date:
 06-30-89

 Ref Date:
 06-30-89

 Act Date:
 Not reported

 Created Date:
 06-30-89

 Tank Status:
 A

Owner Tank Id: Not reported

Swrcb Tank Id: 19-000-013379-000001

Actv Date: 06-30-89
Capacity: Not reported
Tank Use: UNKNOWN

Stg: W

Content: Not reported

Number Of Tanks: 1

SW 12040 FLORENCE AVE 1/8-1/4 SANTA FE SPRINGS, CA 90670

0.244 mi.

1287 ft. Site 3 of 5 in cluster N

Relative: HIST UST:

Lower Region: STATE Facility ID: 00000003819

Actual: Facility Type: Other 131 ft. Other Type: CONS

1 ft. Other Type: CONSTRUCTION COMPANY

Total Tanks: 0002 Contact Name: Not reported Telephone: 2139446215

Owner Name: JOHN A. ALEXANDER CO.
Owner Address: 12040 E. FLORENCE AVENUE
Owner City,St,Zip: SANTA FE SPRINGS, CA 90670

Tank Num: 001 Container Num: 1

Year Installed: Not reported
Tank Capacity: 00004000
Tank Used for: PRODUCT
Type of Fuel: UNLEADED
Tank Construction: Not reported
Leak Detection: None

Tank Num: 002 Container Num: 2

Year Installed: Not reported
Tank Capacity: 00004000
Tank Used for: PRODUCT
Type of Fuel: UNLEADED
Tank Construction: Not reported
Leak Detection: None

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

N59 JOHN ALEXANDER CO. SLIC S106387044 SW N/A

12040 FLORENCE

1/8-1/4 SANTA FE SPRINGS, CA 90670

0.244 mi.

1287 ft. Site 4 of 5 in cluster N

SLIC: Relative:

Region: Lower

Facility Status: No further action required

Actual: SLIC: 0515 131 ft. Substance: TPH

> Staff: Manjulika Chakarbarti

**O60** HAWKER POWERSOURCE INC RCRA-SQG 1004677486 **FINDS** CAR000097865

**ESE** 10715 SPRINGDALE AVE NO 2 1/8-1/4 SANTA FE SPRINGS, CA 90670

0.244 mi.

Site 1 of 2 in cluster O 1291 ft.

RCRA-SQG: Relative:

Higher Date form received by agency: 06/05/2001

HAWKER POWERSOURCE INC Facility name: Actual: Facility address: 10715 SPRINGDALE AVE NO 2 141 ft.

SANTA FE SPRINGS, CA 90670

EPA ID: CAR000097865

9404 OOLTEWAH INDUSTRIAL DR Mailing address:

OOLTEWAH, TN 37363

Contact: SAM BENNIKUTTY

Contact address: 9404 OOLTEWAH INDUSTRIAL DR

OOLTEWAH, TN 37363

Contact country: US

Contact telephone: (423) 238-5700 Contact email: Not reported

EPA Region:

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: HAWKER POWERSOURCE INC Owner/operator address: 9404 OOLTEWAH INDUSTRIAL DR

OOLTEWAH, TN 37363

Owner/operator country: Not reported Owner/operator telephone: (423) 238-5700

Legal status: Other Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No

Treater, storer or disposer of HW: No Underground injection activity: No **EDR ID Number** 

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

# HAWKER POWERSOURCE INC (Continued)

1004677486

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Off-site waste receiver: Verified to be non-commercial

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D008 Waste name: LEAD

Violation Status: No violations found

FINDS:

Registry ID: 110012243269

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Direction Distance

Elevation Site Database(s) EPA ID Number

M61 CLARKLIFT OF CALIFORNIA RCRA-SQG 1004677348
ENE 10620 SPRINGDALE AVE FINDS CAR000096123

1/8-1/4 SANTA FE SPRINGS, CA 90670

0.246 mi.

Actual:

144 ft.

1297 ft. Site 2 of 2 in cluster M

Relative: RCRA-SQG:

Higher Date form received by agency: 05/02/2001

Facility name: CLARKLIFT OF CALIFORNIA Facility address: 10620 SPRINGDALE AVE

SANTA FE SPRINGS, CA 90670

EPA ID: CAR000096123
Contact: MARIUS DORNEAN
Contact address: 10620 SPRINGDALE AVE

SANTA FE SPRINGS, CA 90670

Contact country: US

Contact telephone: (562) 941-2225 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CLARKLIFT OF CALIFORNIA
Owner/operator address: 10620 SPRINGDALE AVE

SANTA FE SPRINGS, CA 90670

Owner/operator country: Not reported
Owner/operator telephone: (562) 941-2225
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No

Used oil transporter: No
Off-site waste receiver: Verified to be non-commercial

No

Hazardous Waste Summary:

Used oil transfer facility:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

**EDR ID Number** 

**HAZNET** 

Map ID MAP FINDINGS Direction

Elevation Site

**EPA ID Number** Database(s)

# **CLARKLIFT OF CALIFORNIA (Continued)**

Distance

1004677348

**EDR ID Number** 

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D007 Waste name: **CHROMIUM** 

D018 Waste code: Waste name: **BENZENE** 

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: **TETRACHLOROETHYLENE** 

Waste code: D040

Waste name: TRICHLOROETHYLENE

Waste code:

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

F005 Waste code:

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110012208477

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **CLARKLIFT OF CALIFORNIA (Continued)**

1004677348

**EDR ID Number** 

HAZNET:

Gepaid: CAR000096123

Contact: RUDY NAVARRO/GENERAL PARTS MGR

Telephone: 5629412225 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 10620 SPRINGDALE AVE
Mailing City,St,Zip: SANTA FE SPRINGS, CA 90670

Gen County: Los Angeles
TSD EPA ID: CAT000613893
TSD County: Los Angeles

Waste Category: Aqueous solution with less than 10% total organic residues

Disposal Method: Transfer Station

0.25

Tons:

Facility County: Los Angeles

Gepaid: CAR000096123
Contact: BRANDIE LUJAN
Telephone: 5629412225
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 10620 SPRINGDALE AVE
Mailing City,St,Zip: SANTA FE SPRINGS, CA 90670

Gen County: Los Angeles
TSD EPA ID: CAT000613893
TSD County: Los Angeles

Waste Category: Aqueous solution with less than 10% total organic residues

Disposal Method: H141
Tons: 0.504
Facility County: Los Angeles

Gepaid: CAR000096123
Contact: BRANDIE LUJAN
Telephone: 5629412225
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 10620 SPRINGDALE AVE
Mailing City,St,Zip: SANTA FE SPRINGS, CA 90670

Gen County: Los Angeles
TSD EPA ID: CAT000613893
TSD County: Los Angeles

Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Disposal Method: H141
Tons: 0.045
Facility County: Los Angeles

Gepaid: CAR000096123

Contact: KEVIN KANE/GEN SERVICE MANAGER

Telephone: 5629412225
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 10620 SPRINGDALE AVE
Mailing City,St,Zip: SANTA FE SPRINGS, CA 90670

Gen County: Los Angeles
TSD EPA ID: Not reported
TSD County: Los Angeles

Waste Category: Aqueous solution with less than 10% total organic residues

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **CLARKLIFT OF CALIFORNIA (Continued)**

1004677348

Disposal Method: **Transfer Station** 

Tons: 0.36

Facility County: Not reported

Gepaid: CAR000096123

KEVIN KANE/GEN SERVICE MANAGER Contact:

Telephone: 5629412225 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 10620 SPRINGDALE AVE Mailing City, St, Zip: SANTA FE SPRINGS, CA 90670

Gen County: Los Angeles TSD EPA ID: Not reported TSD County: Los Angeles

Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Disposal Method: **Transfer Station** 

Tons: 0.08

Facility County: Not reported

> Click this hyperlink while viewing on your computer to access 15 additional CA\_HAZNET: record(s) in the EDR Site Report.

HAWKER POWERSOURCE INC **O62** RCRA-NonGen 1001481117 **ESE** 10725 SPRINGDALE AVE NO 4 **FINDS** CAR000050351

1/8-1/4 0.247 mi.

1307 ft. Site 2 of 2 in cluster O

RCRA-NonGen: Relative:

Date form received by agency: 06/05/2001 Higher

SANTA FE SPRINGS, CA 90670

Facility name: HAWKER POWERSOURCE INC Actual: Facility address: 10725 SPRINGDALE AVE NO 4 141 ft. SANTA FE SPRINGS, CA 90670

EPA ID: CAR000050351

Mailing address: 9404 OOLTEWAH INDUSTRIAL DR

OOLTEWAH, TN 37363 Contact: SAMANTHA DENTON

5700 OOLTEWAH INDUSTRIAL DR Contact address:

OOLTEWAH, TN 37363

Contact country: US

Contact telephone: (423) 238-5700 Contact email: Not reported EPA Region: 09 Private Land type:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

HAWKER POWERSOURCE INC Owner/operator name: Owner/operator address: 9404 OOLTEWAH INDUSTRIAL DR

OOLTEWAH, TN 37363

Owner/operator country: Not reported Owner/operator telephone: (423) 238-5700

Other Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **HAWKER POWERSOURCE INC (Continued)**

1001481117

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No

Used oil transporter: No Off-site waste receiver: Verified to be non-commercial

No

Hazardous Waste Summary:

Used oil transfer facility:

D008 Waste code: Waste name: **LEAD** 

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 01/21/2004

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

State Contractor/Grantee Evaluation lead agency:

FINDS:

110002927076 Registry ID:

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

N63 CITY OF SANTA FE SPRINGS - LITTLE LAKE VILLAGE HOU

SW **FULTON WELLS / FLORENCE** 1/4-1/2 SANTA FE SPRINGS, CA 90670

0.261 mi.

1380 ft. Site 5 of 5 in cluster N

SLIC: Relative: Region: Lower

**Facility Status: Open - Verification Monitoring** 

Actual: Status Date: 2009-05-22 00:00:00 130 ft. Global Id: SL0603790818

> LOS ANGELES RWQCB (REGION 4) Lead Agency:

STATE

Lead Agency Case Number: Not reported S109850924

N/A

SLIC

Direction Distance

Elevation Site Database(s) EPA ID Number

# CITY OF SANTA FE SPRINGS - LITTLE LAKE VILLAGE HOU (Continued)

S109850924

**EDR ID Number** 

 Latitude:
 33.9346013699316

 Longitude:
 -118.075003623962

 Case Type:
 Cleanup Program Site

Case Worker: Not reported
Local Agency: Not reported
RB Case Number: 1138B
File Location: Regional Board

Potential Media Affected: Aquifer used for drinking water supply, Soil

Potential Contaminants of Concern: Benzene, Tetrachloroethylene (PCE), Toluene, Trichloroethylene (TCE),

Xylene

Site History:

A natural gas processing plant was located within the southwest portion of the study area and was demolished around 1960 when the area was commercially redeveloped. Environmental assessment and remediation activities, focusing on the former natural gas processing plant were overseen by the County of Los Angeles initially, then later by the City of Santa Fe Springs (SFS) beginning in 2000. By mutual agreement, the SFS had a lead oversight role for the purpose of soil cleanup and closure while the Regional Water Quality Control Board (Regional Board) oversaw site activities with regard to groundwater protection. Four entities agreed in 2002 to participate in a consortium to address environmental issues in what came to be called the Mini-Regional Study Area in the City of Santa Fe Springs. The entities are: the City of Santa Fe Springs (Little Lake Village senior housing project, Consolidated Graphics, Kimmerle Brothers, Inc., and Bemshaw Group (Western Allied Property). The Study Area is bound to the west by Fulton Wells Road, to the east by Koontz Avenue, to the north by Florence Avenue, and extending 610 to 1,240 feet southward from Florence toward Lakeland Road as shown on the attached Figure. Site assessment Soil borings were advanced in February 1988, after it was determined that elevated levels of hydrocarbons were present (currently this comprised the northern half of LLV) based on a soil vapor survey conducted on the John Alexander & Associates property in December 1987/January 1988. The County of Los Angeles Fire Department and Department of Health Services, oversaw site investigation and remediation activities until 2000. As part of the acquisition of the LLV property, the City of Santa Fe Springs (SFS) retained Alaska Petroleum Environmental Engineering, Inc. (Alaska Petroleum) to perform a Phase I Environmental Site Assessment, Phase II Site Characterization (Phase II), a methane gas survey, and oversee a Human Health Risk Assessment (HHRA), and a hydrocarbon fate-and-transport (FAT) study. The latter two reports were prepared by Enviro-Tox Services, Inc. using Phase II analytical data collected by Alaska Petroleum. The June 2002 HHRA and FAT reports determined that: 1) The installation of subsurface passive venting and/or vapor barriers could result in the reduction of estimated cancer risks to levels below the one-in-a-million cancer health risk, and 2) It will take between 78 and 1,000 years for the petroleum hydrocarbon constituents to reach groundwater, and due to the soil moisture the concentrations, would either most likely fall below current USEPA MCLs and drinking water standards or not reach groundwater at all. The SFS Fire Department reviewed the draft HRA to determine if there would be any requirements pertaining to further investigation, future monitoring or proposed mitigating measures that applied to the City property development. City Fire concluded that no further action was required at this time other than the installation of a subsurface, passive methane venting system (e.g., a vapor barrier) under all residential buildings. However, City Fire also

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### CITY OF SANTA FE SPRINGS - LITTLE LAKE VILLAGE HOU (Continued)

S109850924

stated that this does not preclude any other requirements imposed by other regulatory agencies such as the Regional Water Board. SFS had no further requirements for the Little Lake Village housing project but continued assessment was required on three adjacent properties (Consolidated Graphics, Kimmerle Brothers and Western Allied) in order to delineate hydrocarbons in the subsurface. Alaska Petroleum subsequently submitted a Phase II workplan for the Mini-Regional study area in January 2004. Site investigation continued through September 2005. The final Mini-Regional Study report was submitted in May 2006. In 2007, soil vapor surveys were implemented on the three remaining properties, after which Consolidated Graphics and Kimmerle Brothers were granted a NFA (soil only) by the City of Santa Fe Sprin

P64 **CHARLES L GODBEY** LUST S102061907 South 10840 NORWALK BLVD S LOS ANGELES CO. HMS N/A

**SANTA FE SPRINGS, CA 90670** 1/4-1/2

0.284 mi.

1501 ft. Site 1 of 2 in cluster P

LUST: Relative: Lower

Region: STATE Global Id: T0603705376

Actual: 33.934087 Latitude: 133 ft. Longitude: -118.072231 Case Type: **LUST Cleanup Site** 

Completed - Case Closed Status: Status Date: 1996-04-16 00:00:00

Lead Agency: SANTA FE SPRINGS, CITY OF

Not reported Case Worker: Local Agency: Not reported RB Case Number: R-22987 LOC Case Number: Not reported File Location: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Aviation Site History: Not reported

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles R-22987 facid: Case Closed Status:

Substance:

Substance Quantity: Not reported Local Case No: Not reported

Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603705376 W Global ID: Not reported Staff: UNK Local Agency: 19049 Cross Street: **ARTESIA Enforcement Type:** Not reported Date Leak Discovered: Not reported

Date Leak First Reported: 4/16/1996

Date Leak Record Entered: 4/29/1996

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **CHARLES L GODBEY (Continued)**

S102061907

Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 4/16/1996 Date the Case was Closed: 4/16/1996

How Leak Discovered: Not reported Not reported How Leak Stopped: Cause of Leak: Not reported Leak Source: Not reported Operator: Not reported Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 3323.0512045907285928124031775

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Not reported Remediation Plan Submitted: Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

Not reported GW Qualifier: Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported **BLANK RP** Responsible Party:

RP Address: P.O. BOX 860, HCR 82 MIDDLETOWN CA 95461

Program: LUST

Lat/Long: 33.9346008 / -1

Local Agency Staff: UNK

Beneficial Use: Not reported Not reported Priority: Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported Summary: Not reported

#### LOS ANGELES CO. HMS:

Region:

017119-022987 Facility Id: Closed Facility Status:

Area: 1H Permit Number: 000144125 Permit Status: Closed Facility Type: T1

Direction Distance

Elevation Site Database(s) EPA ID Number

 P65
 A&B AUTO & TRUCK REPAIR
 HIST CORTESE
 \$103948295

 South
 10840 NORWALK BLVD
 HAZNET
 N/A

South 10840 NORWALK BLVD 1/4-1/2 SANTA FE SPRINGS, CA 90670

0.284 mi.

1501 ft. Site 2 of 2 in cluster P

Relative: CORTESE:

Lower Region: CORTESE

 Actual:
 Reg By:
 LTNKA

 133 ft.
 Reg Id:
 R-22987

HAZNET:

Gepaid: CAL000031099
Contact: BURNS PAUL
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 10840 NORWALK BLVD

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703826

Gen County: Los Angeles TSD EPA ID: CAD093459485

TSD County: Fresno

Waste Category: Organic liquids with metals Alkaline solution (pH <UN-> 12.5) with

metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver,

thallium, vanadium, and zinc)

Disposal Method: Transfer Station

Tons: .0583 Facility County: Los Angeles

Gepaid: CAL000031099
Contact: BURNS PAUL
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 10840 NORWALK BLVD

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703826

Gen County: Los Angeles
TSD EPA ID: CAT000613893
TSD County: Los Angeles

Waste Category: Aqueous solution with less than 10% total organic residues

Disposal Method: Transfer Station Tons: 0.1792

Facility County: Los Angeles

Gepaid: CAL000333829
Contact: CARRI LARSEN
Telephone: 7146927082
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 4805 MURPHY CANYON RD Mailing City, St, Zip: SAN DIEGO, CA 921234324

Gen County: Los Angeles
TSD EPA ID: CAD982444481
TSD County: San Bernardino
Waste Category: Other organic solids

Disposal Method: H141 Tons: 0.2 **EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# A&B AUTO & TRUCK REPAIR (Continued)

S103948295

Facility County: Los Angeles

**ENVIROSTOR** S102860864 66 **HATHAWAY OIL COMPANY** 12250 EAST TELEGRAPH ROAD NNE N/A SANTA FE SPRINGS, CA 90670

1/4-1/2 0.292 mi. 1539 ft.

**ENVIROSTOR:** Relative:

Site Type: Historical Higher Site Type Detailed: \* Historical Actual: Acres: Not reported

144 ft. NPL: NO

> Regulatory Agencies: NONE SPECIFIED NONE SPECIFIED Lead Agency: Program Manager: Not reported Supervisor: \* MMONROY Division Branch: Chatsworth 19290186 Facility ID: Not reported Site Code: Assembly: Not reported Senate: Not reported \* CERC2 Special Program:

Refer: Other Agency Status: Status Date: 1995-08-31 00:00:00

Restricted Use: NO

Site Mgmt. Req.: NONE SPECIFIED Funding: Not reported

0 Latitude: Longitude:

APN: NONE SPECIFIED Past Use: NONE SPECIFIED

Potential COC: 10060, 10094, 10097, 10195, 10196, 10199, 20004, 20012, 20017

Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED Alias Name: 19290186

Alias Type: **Envirostor ID Number** Alias Name: COX-WARDMAN OIL FIELD

Alias Type: Alternate Name

SUNSET OIL COMPANY Alias Name:

Alias Type: Alternate Name

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: \* Discovery

Completed Date: 1980-11-17 00:00:00

FACILITY IDENTIFIED FAC ID LACE OPER IN THE 1950'S LINE TO SFS Comments:

WASTEWATER DISPOSAL CO.(LACE

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 1994-10-27 00:00:00

Comments: DATABASE VERIFICATION PROJECT CONFIRMS NFA FOR DTSC.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HATHAWAY OIL COMPANY (Continued)**

S102860864

**EDR ID Number** 

Completed Document Type: Site Screening
Completed Date: 1994-01-12 00:00:00

Comments: Site visit conducted by Miguel Monroy. Large site with oil extraction wells, secured with fence. No documented use of TCE onsite, no observed release of CERCLA materials or hazardous substances onsite.

No visible contamination at time of visit. NFA under crude

oil/petroleum exclusion.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Assessment Report

Completed Date: 1988-04-21 00:00:00

Comments: PRELIM ASSESS DONE PA COMPLETE: PAST DISPOSAL OF OIL FIELD BRINES IN

MUD LINED SUMP; PAST USE OF CHEM ADDITIVES FOR OIL-BRINE SEPARATION; ANCHOR IMPERIAL PALLET MAY HAVE OPERATED ON SITE. BRINES NOW DISPOSED

BY INJECTN; RECOMMEND LOW PRIORITY DHS SI

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 1987-03-29 00:00:00

Comments: SITE SCREENING DONE EVIDENCE OF AN UNLINED POND.

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

ALEXANDER-BELL PROPERTY SLIC \$106483940
TELEGRAPH RD/NORWALK BLVD N/A

1/4-1/2 SANTA FE SPRINGS, CA 0.295 mi.

1556 ft. Site 1 of 2 in cluster Q

Relative: SLIC: Region:

Q67

North

Region: STATE

 Facility Status:
 Completed - Case Closed

 Actual:
 Status Date:
 1999-10-27 00:00:00

 143 ft.
 Global Id:
 SL2044K1595

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.975071
Longitude: -118.074128

Case Type: Cleanup Program Site

Case Worker: Not reported
Local Agency: Not reported
RB Case Number: 0522
File Location: Not reported
Potential Media Affected: Not reported
Potential Contaminants of Concern: Not reported
Site History: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

Q68 WOHL PROPETY GROUP INC-ALEXANDER BELL SLIC S106483398

TELEGRAPH RD / NORWALK BLVD N/A

North TELEGRAPH RD / NORWALK BLVD 1/4-1/2 SANTA FE SPRINGS, CA

0.295 mi.

1556 ft. Site 2 of 2 in cluster Q

Relative: SLIC:

Higher Region: STATE Facility Status: Open

Actual: Status Date: 1965-01-01 00:00:00

143 ft. Global Id: SL0002041J00

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported 33.941975 Longitude: -118.072645

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: Not reported File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

69 COX WARDMAN OIL FIELD CERC-NFRAP 1003878205 NNE 12300 TELEGRAPH RD CAD982400269

NNE 12300 TELEGRAPH RD 1/4-1/2 SANTA FE SPRINGS, CA 90670

0.322 mi. 1700 ft.

Relative: CERC-NFRAP:

**Higher** Site ID: 0900807

Federal Facility: Not a Federal Facility

Actual: NPL Status: Not on the NPL

146 ft. Non NPL Status: NFRAP

CERCLIS-NFRAP Site Contact Name(s):

Contact Title: Not reported
Contact Name: Carl Brickner
Contact Tel: (415) 972-3814

Contact Title: Not reported
Contact Name: Brunilda Davila
Contact Tel: (415) 972-3162

Contact Title: Not reported
Contact Name: Jeff Inglis
Contact Tel: (415) 972-3095

Contact Title: Not reported
Contact Name: Karen Jurist
Contact Tel: (415) 972-3219

Contact Title: Not reported
Contact Name: Matt Mitguard
Contact Tel: (415) 972-3096

CERCLIS-NFRAP Site Alias Name(s):

Alias Name: HATHAWAY (FKA)

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

COX WARDMAN OIL FIELD (Continued)

Alias Address:

HIST CORTESE

**HAZNET** 

1003878205

S103955971

N/A

CA

Not reported

HATHAWAY OIL Alias Name: Alias Address: 12300 TELEGRAPH RD

SANTE FE SPRINGS, CA 90670

CERCLIS-NFRAP Assessment History:

Action: **DISCOVERY** Date Started: Not reported Date Completed: 06/01/1988 Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: Not reported Date Completed: 08/01/1988

Priority Level: NFRAP: No further Remedial Action planned

Action: ARCHIVE SITE Date Started: Not reported 08/01/1988 Date Completed: Priority Level: Not reported

R70 **CHEVRON PRODUCTS COMPANY #95306** 

12155 TELEGRAPH RD

1/4-1/2 SANTA FE SPRINGS, CA 90670

0.326 mi.

North

Site 1 of 2 in cluster R 1723 ft.

CORTESE: Relative:

Region: **CORTESE** Higher

Facility County Code: Actual: Reg By: **LTNKA** 142 ft. Reg Id: I-01120

> Region: **CORTESE** Facility County Code: 19 Reg By: **LTNKA** Reg Id: I-01120A

HAZNET:

Gepaid: CAL000195172

CHEVRON PRODUCTS COMPANY Contact:

Telephone: 9258425931 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 6004

Mailing City, St, Zip: SAN RAMON, CA 945830000

Gen County: Los Angeles TSD EPA ID: CAD982484933

TSD County:

Waste Category: Other empty containers 30 gallons or more

Disposal Method: Recycler Tons: 13.5000 Facility County: Los Angeles

Gepaid: CAL000195172

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### CHEVRON PRODUCTS COMPANY #95306 (Continued)

Contact: CHEVRON PRODUCTS COMPANY

Telephone: 9258425931 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 6004

Mailing City, St, Zip: SAN RAMON, CA 945830000

Gen County: Los Angeles TSD EPA ID: CAD008302903 TSD County: Los Angeles

Waste Category: Unspecified oil-containing waste

Disposal Method: Recycler 2.5020 Tons: Facility County: Los Angeles

Gepaid: CAL000195172

Contact: KATHY NORRIS - COMPLIANCE MA

Telephone: 9258425931 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 6004

Mailing City, St, Zip: SAN RAMON, CA 945830000

Gen County: Los Angeles TSD EPA ID: CAD028409019 TSD County: Los Angeles

Waste Category: Waste oil and mixed oil Disposal Method: Treatment, Tank

Tons: 1.66

Facility County: Not reported

R71 **CHEVRON #9-5306** LUST S102427289 North 12155 TELEGRAPH RD N/A

1/4-1/2 SANTA FE SPRINGS, CA 90670

0.326 mi.

Site 2 of 2 in cluster R 1723 ft.

LUST: Relative: Higher Region:

T0603702757 Global Id: Actual: 33.9425597 Latitude: 142 ft. -118.0741252 Longitude: Case Type: LUST Cleanup Site Status: Completed - Case Closed

2004-04-05 00:00:00 Status Date: LOS ANGELES RWQCB (REGION 4) Lead Agency:

STATE

Case Worker: Not reported Local Agency: Not reported RB Case Number: I-01120A LOC Case Number: Not reported File Location: Not reported

Potential Media Affect: Aquifer used for drinking water supply Potential Contaminants of Concern: Other Solvent or Non-Petroleum Hydrocarbon

Site History: Not reported

Region: STATE Global Id: T0603702756 Latitude: 33.9423249 Longitude: -118.0737364 Case Type: LUST Cleanup Site S103955971

Direction Distance

Elevation Site Database(s) EPA ID Number

# CHEVRON #9-5306 (Continued)

S102427289

**EDR ID Number** 

Status: Completed - Case Closed Status Date: 1996-07-17 00:00:00

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Worker: Not reported Local Agency: Not reported I-01120 **RB Case Number:** LOC Case Number: Not reported File Location: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles facid: I-01120A
Status: Case Closed Substance: Hydrocarbons
Substance Quantity: Not reported Local Case No: Not reported
Case Type: Groundwater

Abatement Method Used at the Site: Excavate and Dispose

Global ID: T0603702757
W Global ID: Not reported
Staff: NC
Local Agency: 19049

Cross Street: NORWALK BLVD

Enforcement Type: CLOS
Date Leak Discovered: 9/27/1991

Date Leak First Reported: 6/23/1999

Date Leak Record Entered: Not reported
Date Confirmation Began: Not reported
Date Leak Stopped: 10/27/1998

Date Case Last Changed on Database: 8/19/2002 Date the Case was Closed: 4/5/2004

How Leak Discovered: Subsurface Monitoring

How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: UNK Operator: Not reported Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 1584.9727987200005659595611366

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: 8/29/2000 Preliminary Site Assessment Began: 8/29/2000 Pollution Characterization Began: 11/19/2001 Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported 8/29/2000 **Enforcement Action Date:** Historical Max MTBE Date: 5/14/2002 Hist Max MTBE Conc in Groundwater: 670 Hist Max MTBE Conc in Soil: 620 Significant Interim Remedial Action Taken: Unknown

GW Qualifier: =

Direction Distance

Elevation Site Database(s) EPA ID Number

# CHEVRON #9-5306 (Continued)

S102427289

**EDR ID Number** 

Soil Qualifier:

Organization: Not reported
Owner Contact: Not reported
Responsible Party: MR. Y. M. TUAN

RP Address: 18350 MT. LANGLEY, #105

Program: LUST Lat/Long: 33.9425597 / -1

Local Agency Staff:

Beneficial Use:

Priority:

Cleanup Fund Id:

Suspended:

Assigned Name:

UNK

Not reported

Not reported

Not reported

Not reported

Summary: CITY OF SFS FD HAS REQUESTED AN ADDITIONAL SITE ASSESSMENT BY 7/7/99

(CORRESPONDENCE DATED 6/7/99)

Region: 4 Regional Board: 04

County: Los Angeles facid: I-01120
Status: Case Closed Substance: Gasoline
Substance Quantity: Not reported Local Case No: Not reported Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603702756
W Global ID: Not reported
Staff: UNK
Local Agency: 19049

Cross Street: NORWALK BLVD
Enforcement Type: Not reported
Date Leak Discovered: 9/27/1991

Date Leak First Reported: 9/30/1991

Date Leak Record Entered: 12/19/1991
Date Confirmation Began: Not reported
Date Leak Stopped: 9/27/1991

Date Case Last Changed on Database: 4/7/1993
Date the Case was Closed: 7/17/1996

How Leak Discovered: OM
How Leak Stopped: Not reported
Cause of Leak: UNK

Leak Source: UNK

Operator: MCCULLOGH, RANDY

Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 1584.9727987200005659595611366

Source of Cleanup Funding: UNK

Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: 9/30/1991 Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

CHEVRON #9-5306 (Continued)

S102427289

Hist Max MTBE Conc in Soil: Not reported Not reported Significant Interim Remedial Action Taken:

**GW** Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported Responsible Party: CHEVRON USA INC.

RP Address: P.O. BOX 2833, LA HABRA CA 90632-2833

Program: LUST Lat/Long: 33.9425597 / -1

Local Agency Staff: UNK Beneficial Use: Not reported Not reported Priority: Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

Summary: CONTAMINATED SOIL DISCOVERED DURING BORING LDI SITE ASSESSMENT.

POSSIBLY LEAK FROM AN OLD OIL LINE THAT RUN UNDERNEATH THE STATION.

**SHAMROCK TIRE & WHEEL** S105026453 S72 HIST CORTESE N/A

North 10332 NORWALK 1/4-1/2 SANTA FE SPRINGS, CA 90670

0.357 mi.

Site 1 of 3 in cluster S 1887 ft.

CORTESE: Relative:

Region: CORTESE Higher

Facility County Code: 19 Actual: **CALSI** Reg By: 143 ft. 19340459 Reg Id:

**S73 SHAMROCK TIRE & WHEEL ENVIROSTOR** S102860876

North 10332 SOUTH NORWALK BOULEVARD 1/4-1/2 SANTA FE SPRINGS, CA 90670

0.357 mi.

1887 ft. Site 2 of 3 in cluster S

**ENVIROSTOR:** Relative:

Site Type: Historical Higher Site Type Detailed: \* Historical Actual: Acres: Not reported

143 ft. NPL: NO

Senate:

NONE SPECIFIED Regulatory Agencies: Lead Agency: NONE SPECIFIED Program Manager: Not reported Supervisor: \* MMONROY Division Branch: Chatsworth 19340459 Facility ID: Site Code: Not reported Assembly: Not reported

Not reported Special Program: \* Site Char & Assess Grant (CERCLA 104)

Status: Refer: Other Agency Status Date: 1995-08-15 00:00:00

Restricted Use: NO

NONE SPECIFIED Site Mgmt. Req.:

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# SHAMROCK TIRE & WHEEL (Continued)

S102860876

Funding: Not reported

Latitude: 0 Longitude: O

APN: NONE SPECIFIED Past Use: NONE SPECIFIED

Potential COC: 10037, 10061, 10098, 10193, 10194, 10195, 10197, 30153, 30160

NONE SPECIFIED Confirmed COC: Potential Description: NONE SPECIFIED

Alias Name: MARTIN'S TIRE & CHROME CO

Alias Type: Alternate Name Alias Name: 19340459

Alias Type: **Envirostor ID Number** 

Alias Name: JOHNNY'S SPEED & CHROME SHOP

Alias Type: Alternate Name Alias Name: M & J PLATING Alias Type: Alternate Name

Alias Name: SHAMROCK TIRE & CHROME

Alias Type: Alternate Name Alias Name: CAD981419203 Alias Type: **CERCLIS ID** 

Completed Info:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: \* Discovery

Completed Date: 1980-11-18 00:00:00

Comments: FACILITY IDENTIFIED FAC ID LACE OPER UNKNOWN CO ENGR. CHROME

PLATING.SPENT PLATING LIQ & RINSE WATER ONLY WASTE. NOV FOR SPILLAGE

**ISSUED 78-80** 

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 1994-12-08 00:00:00

NFA FOR DTSC DUE TO GENERATOR STATUS AND COUNTY INVOLVEMENT. Comments:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 1987-04-06 00:00:00

SITE SCREENING DONE CERCLIS SITE Comments:

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Not reported Schedule Due Date: Schedule Revised Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CERC-NFRAP 1003878952 CAD981419203

**EDR ID Number** 

North 10332 S NORWALK BLVD 1/4-1/2 SANTA FE SPRINGS, CA 90670

0.357 mi.

**S74** 

1887 ft. Site 3 of 3 in cluster S

Relative: CERC-NFRAP: Site ID:

Site ID: 0902417

Federal Facility: Not a Federal Facility

Actual: NPL Status: Not on the NPL

143 ft. Non NPL Status: NFRAP

**SHAMROCK TIRE & CHROME** 

CERCLIS-NFRAP Site Contact Name(s):

Contact Title: Not reported
Contact Name: Carl Brickner
Contact Tel: (415) 972-3814

Contact Title: Not reported
Contact Name: Brunilda Davila
Contact Tel: (415) 972-3162

Contact Title: Not reported
Contact Name: Jeff Inglis
Contact Tel: (415) 972-3095

Contact Title: Not reported
Contact Name: Karen Jurist
Contact Tel: (415) 972-3219

Contact Title: Not reported
Contact Name: Matt Mitguard
Contact Tel: (415) 972-3096

CERCLIS-NFRAP Site Alias Name(s):

Alias Name: M & J PLATING
Alias Address: Not reported

CA

Alias Name: MARTINS TIRE & CHROME CO

Alias Address: Not reported

CA

Alias Name: JOHNNYS SPEED & CHROME

Alias Address: Not reported

CA

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 06/01/1986
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

 Date Started:
 06/01/1986

 Date Completed:
 09/01/1987

Priority Level: NFRAP: No further Remedial Action planned

Action: ARCHIVE SITE

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### SHAMROCK TIRE & CHROME (Continued)

1003878952

**FINDS** 

**RAATS ENVIROSTOR** 

Date Started: Not reported 09/01/1987 Date Completed: Priority Level: Not reported

75 **PLATE SHOP THE CERC-NFRAP** 1000397676 East 10701 FOREST ST RCRA-NonGen CAD038195590

1/4-1/2 SANTA FE SPRINGS, CA 90670

0.377 mi. 1990 ft.

CERC-NFRAP: Relative:

0901308 Site ID: Higher Federal Facility: Not a Federal Facility

Actual: NPL Status: Not on the NPL 143 ft. Non NPL Status: **NFRAP** 

CERCLIS-NFRAP Site Contact Name(s):

Contact Title: Not reported Contact Name: Carl Brickner Contact Tel: (415) 972-3814

Contact Title: Not reported Contact Name: Brunilda Davila (415) 972-3162 Contact Tel:

Contact Title: Not reported Contact Name: Jeff Inglis (415) 972-3095 Contact Tel:

Contact Title: Not reported Contact Name: Karen Jurist Contact Tel: (415) 972-3219

Contact Title: Not reported Matt Mitguard Contact Name: Contact Tel: (415) 972-3096

CERCLIS-NFRAP Assessment History:

DISCOVERY Action: Date Started: Not reported Date Completed: 02/01/1981 Priority Level: Not reported

PRELIMINARY ASSESSMENT Action:

Date Started: 06/01/1984 Date Completed: 05/01/1985

Priority Level: Low priority for further assessment

Action: ARCHIVE SITE Date Started: Not reported Date Completed: 12/21/1988 Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: Not reported Date Completed: 12/21/1988

Priority Level: NFRAP: No further Remedial Action planned

Direction Distance

Elevation Site Database(s) EPA ID Number

# PLATE SHOP THE (Continued)

1000397676

**EDR ID Number** 

RCRA-NonGen:

Date form received by agency: 02/03/1981

Facility name: PLATE SHOP THE Facility address: 10701 FOREST ST

SANTA FE SPRINGS, CA 90670

EPA ID: CAD038195590

Mailing address: 10701 FOREST STREET

SANTA FE SPRING, CA 90670

Contact: ENVIRONMENTAL MANAGER

Contact address: 10701 FOREST ST SANTA FE SPRINGS, CA 90670

110

Contact country: US

Contact telephone: (213) 941-6175 Contact email: Not reported

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: JOHN HUSBAND Owner/operator address: NOT REQUIRED

NOT REQUIRED. ME 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Operator

Not reported

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Used oil transporter: No
Off-site waste receiver: Verified to be non-commercial

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **PLATE SHOP THE (Continued)**

1000397676

Violation Status: No violations found

FINDS:

Registry ID: 110002643382

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

**ENVIROSTOR:** 

Site Type: Historical Site Type Detailed: \* Historical Acres: Not reported

NPL: NO

NONE SPECIFIED Regulatory Agencies: Lead Agency: NONE SPECIFIED Program Manager: Not reported Supervisor: \* MMONROY Division Branch: Chatsworth Facility ID: 19340724 Site Code: Not reported

Assembly: 56 30 Senate:

Special Program: \* RCRA 3012 - Past Haz Waste Disp Inven Site

Refer: Other Agency Status: 1994-11-08 00:00:00 Status Date:

Restricted Use: NO

NONE SPECIFIED Site Mgmt. Req.: Not reported Funding: Latitude: 33.9370033678364 Longitude: -118.066809350172 APN: 8009015041 NONE SPECIFIED Past Use:

10197, 30108, 30153, 30160 Potential COC:

Confirmed COC: NONE SPECIFIED NONE SPECIFIED Potential Description: Alias Name: 8009015041

Alias Type: APN

Alias Name: CAD038195590

Alias Type: **EPA Identification Number** Alias Name: **GEM INDUSTRIES** Alias Type: Alternate Name Alias Name: 19340724

Alias Type: **Envirostor ID Number** 

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: \* Discovery

Completed Date: 1983-09-28 00:00:00

Comments: FACILITY IDENTIFIED ID FROM ERRIS

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**PLATE SHOP THE (Continued)** 

1000397676

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 1994-11-08 00:00:00

Comments: DATABASE VALIDATION PROGRAM CONFIRMS NFA FOR DTSC.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 1987-12-07 00:00:00

SITE SCREENING DONE ON CERCLIS Comments:

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Assessment Report

Completed Date: 1984-03-03 00:00:00

Comments: FACILITY DRIVE-BY ASAP. IN A SMALL INDUST PARK, NO HAZ WASTE PROBLEM

WERE OBSERVED. SUBMIT TO EPA PRELIM ASSESS DONE RCRA 3012

Not reported Future Area Name: Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

T76 **TORCO USA LUBRICANT** SLIC S104404860

South 12247 LAKELAND N/A

1/4-1/2

SANTA FE SPRINGS, CA 90670

0.421 mi.

2224 ft. Site 1 of 3 in cluster T

SLIC: Relative:

Lower Region: 4 Facility Status: Inactive Actual: 0196 SLIC: 131 ft. Substance: TPH

> Staff: Not reported

SLIC S106485921 **T77** TORCO USA LUBRICANT (FORMER)

South 12247 LAKELAND ROAD 1/4-1/2 SANTA FE SPRINGS, CA

0.421 mi.

2224 ft. Site 2 of 3 in cluster T

SLIC:

Relative: Region: STATE Lower

**Facility Status:** Open - Site Assessment Actual: Status Date: 1997-03-15 00:00:00 131 ft. Global Id: SLT4L1961777

> Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.931719

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

TORCO USA LUBRICANT (FORMER) (Continued)

-118.05424

Cleanup Program Site Case Type:

Case Worker: Not reported Local Agency: Not reported RB Case Number: 0196 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

T78 **TORCO USA LUBRICANTS** HIST CORTESE 1000178179 N/A

South 12247 LAKELAND RD **LUST** 

1/4-1/2 SANTA FE SPRINGS, CA 90670 **SLIC** 

0.421 mi. LA Co. Site Mitigation **HAZNET** 

2224 ft. Site 3 of 3 in cluster T

Longitude:

CORTESE: Relative:

CORTESE Region: Lower

Facility County Code: 19 Actual: **LTNKA** Reg By: 131 ft. Reg Id: I-00432

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles I-00432 facid:

Status: Leak being confirmed

Diesel Substance: Substance Quantity: Not reported Local Case No: Not reported Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603702709 W Global ID: Not reported Staff: SLC Local Agency: 19049 605 FWY Cross Street: **Enforcement Type:** EF Date Leak Discovered: 8/9/1990

Date Leak First Reported: 9/13/1990

Date Leak Record Entered: 11/29/1990 Date Confirmation Began: 10/1/1998 8/9/1990 Date Leak Stopped:

Date Case Last Changed on Database: 2/24/1998 Date the Case was Closed: Not reported

How Leak Discovered: Tank Closure How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: UNK PIKE, JOHN Operator: Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 3430.8753322501643164247094952

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported S106485921

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **TORCO USA LUBRICANTS (Continued)**

1000178179

Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** 12/2/1997 Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Not reported Owner Contact:

Responsible Party: DA STUART COIDES INC.

4580 WEAVER PARK WAY, WARRENVILLE, IL 60555 RP Address:

Program: SLIC

Lat/Long: 33.9317938 / -1

Local Agency Staff: UNK

Beneficial Use: Not reported

Priority: LOP/LOW - MINOR OR NO POTENTIAL WATER RESOURCE IMPACT

Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

FINAL REPORT COMPLETION REMEDIATION DUE BY SEPT 24, 1995 PER DPW. THIS Summary:

IS AN ABOVE GROUND TANK CASE. TRANSFER TO SLIC UNIT-KE, REFER TO SLIC

#196

SLIC:

Region: STATE

**Facility Status:** Open - Site Assessment Status Date: 1998-10-01 00:00:00 Global Id: T0603702709

LOS ANGELES RWQCB (REGION 4) Lead Agency:

Lead Agency Case Number: Not reported 33.9317938 Latitude: Longitude: -118.0715959 Cleanup Program Site Case Type: Case Worker: Not reported

SANTA FE SPRINGS, CITY OF Local Agency:

RB Case Number: I-00432 File Location: Not reported Potential Media Affected: Soil Potential Contaminants of Concern: Diesel Site History: Not reported

LA Co. Site Mitigation:

Facility ID: Not reported Site ID: SD0010086 Case ID: RO0000571 Abated: Yes

Assigned To: Shahin Nourishad 05/11/2004 **Entered Date:** Abated Date: 04/18/1994

HAZNET:

Gepaid: CAL000229734

Direction Distance

Elevation Site Database(s) EPA ID Number

# **TORCO USA LUBRICANTS (Continued)**

1000178179

**EDR ID Number** 

Contact: ED LEBLANC
Telephone: 5629037377
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 12247 LAKELAND RD

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles
TSD EPA ID: Not reported
TSD County: Los Angeles

Waste Category: Aqueous solution with less than 10% total organic residues

Disposal Method: Transfer Station

Tons: 0.11

Facility County: Not reported

Gepaid: CAL000229734
Contact: TERRY WHEELER
Telephone: 5629037377
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 12247 LAKELAND RD

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles
TSD EPA ID: CAD028409019
TSD County: Los Angeles

Waste Category: Unspecified oil-containing waste

Disposal Method: H14

Tons: 0.1

Facility County: Los Angeles

Gepaid: CAL000229734
Contact: ED LEBLANC
Telephone: 5629037377
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 8860 PRODUCTION AVE
Mailing City,St,Zip: SAN DIEGO, CA 921210000

Gen County: Los Angeles
TSD EPA ID: CAT080013352
TSD County: Los Angeles

Waste Category: Oil/water separation sludge

Disposal Method: Recycler
Tons: 4.58
Facility County: Los Angeles

Gepaid: CAD144486776
Contact: Not reported
Telephone: 000000000
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 12247 LAKELAND RD

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906700000

Gen County: Los Angeles
TSD EPA ID: CAT080011059
TSD County: Los Angeles

Waste Category: Waste oil and mixed oil

Disposal Method: Recycler Tons: 2.6062

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **TORCO USA LUBRICANTS (Continued)**

1000178179

Facility County: Los Angeles

CAL000229734 Gepaid: Contact: **ED LEBLANC** Telephone: 5629037377 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 8860 PRODUCTION AVE Mailing City,St,Zip: SAN DIEGO, CA 921210000

Gen County: Los Angeles CAT080013352 TSD EPA ID: TSD County: Los Angeles

Oil/water separation sludge Waste Category:

Disposal Method: Recycler Tons: 2.91 Facility County: Not reported

> Click this hyperlink while viewing on your computer to access 6 additional CA\_HAZNET: record(s) in the EDR Site Report.

U79 **POWERINE OIL CO** SLIC S109521472 N/A

**SSE** 12354 LAKELAND ROAD 1/4-1/2 SANTA FE SPRINGS, CA

0.433 mi.

2287 ft. Site 1 of 3 in cluster U

SLIC: Relative: Region: STATE Lower Facility Status: Open

Actual: Status Date: 1965-01-01 00:00:00 133 ft. Global Id: SL0003724900

> LOS ANGELES RWQCB (REGION 4) Lead Agency:

Lead Agency Case Number: Not reported 33.933986 Latitude: Longitude: -118.065155

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: Not reported File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Direction Distance

Elevation Site **EPA ID Number** Database(s)

U80 LAKELAND DEVELOPMENT COMPANY RCRA-TSDF 1000215384 CERCLIS CAD008383291

SSE 12345 LAKELAND RD

1/4-1/2 SANTA FE SPRINGS, CA 90670

0.433 mi.

2287 ft.

Relative: Lower

Actual: 133 ft.

Site 2 of 3 in cluster U

**SLIC HIST UST AST CHMIRS** Notify 65 LOS ANGELES CO. HMS **HAZNET** 

RCRA-LQG

**FINDS** 

LUST

**EDR ID Number** 

**EMI ENVIROSTOR** 

RCRA-TSDF:

Date form received by agency: 02/27/2006

LAKELAND DEVELOPMENT COMPANY Facility name:

Facility address: 12345 LAKELAND RD

SANTA FE SPRINGS, CA 90670

EPA ID: CAD008383291 MIKE V BARRANCO Contact: Contact address: Not reported

Not reported Not reported Contact country:

Contact telephone: (562) 906-4092

Contact email: MBARRANCO@LAKELANDDEVCO.COM

EPA Region: nα Land type: Private Classification: **TSDF** 

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

TSD commencement date: Not reported

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: CENCO REFINING COMPANY

Owner/operator address: 12345 LAKELAND RD

SANTA FE SPRINGS, CA 90670

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner 08/06/1998 Owner/Op start date: Owner/Op end date: Not reported

CENCO REFINING COMPANY Owner/operator name:

Direction Distance

Elevation Site Database(s) EPA ID Number

# LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/06/1998
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Universal Waste Summary:

Waste type: Batteries
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Lamps
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Pesticides
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Thermostats

Accumulated waste on-site: No Generated waste on-site: No

Historical Generators:

Date form received by agency: 02/11/2004

Facility name: LAKELAND DEVELOPMENT COMPANY

Site name: CENCO REFINING COMPANY Classification: Large Quantity Generator

Date form received by agency: 01/13/2000

Facility name: LAKELAND DEVELOPMENT COMPANY

Site name: CENCO REFINING CO
Classification: Large Quantity Generator

Date form received by agency: 09/01/1996

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

LAKELAND DEVELOPMENT COMPANY Facility name:

Site name: CENCO REFINING CO Classification: Large Quantity Generator

Date form received by agency: 12/11/1990

LAKELAND DEVELOPMENT COMPANY Facility name:

Site name: CENCO REFINING CO Classification: Large Quantity Generator

Date form received by agency: 04/19/1990

LAKELAND DEVELOPMENT COMPANY Facility name:

Site name: POWERINE OIL CO Classification: Large Quantity Generator

Hazardous Waste Summary:

151 Waste code: Waste name: 151

Waste code: 162 Waste name: 162

Waste code: 222 Waste name: 222

Waste code: D018 Waste name: BENZENE

Waste code: K051

Waste name: API SEPARATOR SLUDGE FROM THE PETROLEUM REFINING INDUSTRY

Waste code:

Waste name: Spent hydrotreating catalyst from petroleum refining operations.

including guard beds used to desulfurize feeds to other catalytic

reactors (excludes inert support media)

Facility Has Received Notices of Violations:

Regulation violated: Not reported Area of violation: Generators - General

Date violation determined: 07/11/2007 07/23/2007 Date achieved compliance: Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

07/11/2007 Enforcement action date: Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

TSD - Tank System Standards Area of violation:

Date violation determined: 04/05/2000 Date achieved compliance: 05/20/2002 Violation lead agency: State Enforcement action: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

Enforcement action date: 05/20/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 1490000
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Tank System Standards

Date violation determined: 04/05/2000
Date achieved compliance: 05/20/2002
Violation lead agency: State

Enforcement action: INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Enforcement action date: 05/17/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Not reported Regulation violated: Area of violation: TSD - General Date violation determined: 04/05/2000 05/20/2002 Date achieved compliance: Violation lead agency: State Enforcement action: Not reported Enforcement action date: 05/20/2002 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1490000 Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 04/05/2000
Date achieved compliance: 05/20/2002
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 05/17/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 3093130
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Tank System Standards

Date violation determined: 04/05/2000
Date achieved compliance: 05/20/2002
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 05/17/2000

Direction Distance

Elevation Site Database(s) EPA ID Number

#### LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: TSD - Tank System Standards

Date violation determined: 04/05/2000
Date achieved compliance: 05/20/2002
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/05/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 04/05/2000
Date achieved compliance: 05/20/2002

Violation lead agency: State

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 04/17/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Tank System Standards

Date violation determined: 04/05/2000
Date achieved compliance: 05/20/2002
Violation lead agency: State

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 04/17/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Froposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 04/05/2000
Date achieved compliance: 05/20/2002
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/05/2000 Enf. disposition status: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: TSD - General 04/05/2000 Date violation determined: Date achieved compliance: 05/20/2002 Violation lead agency: State

INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY Enforcement action:

Enforcement action date: 05/17/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 262.10-12.A Area of violation: Generators - General Date violation determined: 06/13/1994

Date achieved compliance: 06/13/1999 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Not reported Enforcement lead agency: Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

FR - 262.10-12.A Regulation violated: Generators - General Area of violation:

10/16/1992 Date violation determined: Date achieved compliance: 11/06/1992 Violation lead agency: State

INITIAL 3008(A) COMPLIANCE Enforcement action:

10/16/1992 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported

Final penalty amount: Not reported Paid penalty amount: Not reported

Date violation determined: 10/16/1992 Date achieved compliance: 11/06/1992 Violation lead agency: State

Regulation violated:

Area of violation:

Enforcement action: INITIAL 3008(A) COMPLIANCE

FR - 262.30-34.C

Generators - General

Enforcement action date: 10/16/1992 Enf. disposition status: Not reported Enf. disp. status date: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

# LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 264.170-177.I
Area of violation: TSD - General
Date violation determined: 10/16/1992
Date achieved compliance: Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:

Enforcement lead agency:
State
Not reported
Not reported
Not reported
Not reported

Regulation violated: FR - 264.30-37.C
Area of violation: TSD - General
Date violation determined: 10/16/1992
Date achieved compliance: 11/06/1992

Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 10/16/1992
Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Not reported Paid penalty amount: Not reported Not reported

Regulation violated: FR - 262.50-60
Area of violation: Generators - General

Date violation determined: 07/30/1990
Date achieved compliance: 12/20/1990
Violation lead agency: EPA

Enforcement action: EPA TO STATE ADMINISTRATIVE REFERRAL

Enforcement action date: 10/10/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 262.50-60
Area of violation: Generators - General

Date violation determined: 07/30/1990
Date achieved compliance: 12/20/1990
Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/10/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA

Direction Distance

Elevation Site Database(s) EPA ID Number

# LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 07/11/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 07/23/2007 Evaluation lead agency: State

Evaluation date: 04/05/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Tank System Standards

Date achieved compliance: 05/20/2002 Evaluation lead agency: State

Evaluation date: 04/05/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 05/20/2002 Evaluation lead agency: State

Evaluation date: 06/13/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 06/13/1999

Evaluation lead agency: State Contractor/Grantee

Evaluation date: 10/16/1992

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: TSD - General Date achieved compliance: 11/06/1992 Evaluation lead agency: State

Evaluation date: 10/16/1992

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General

Date achieved compliance: 11/06/1992 Evaluation lead agency: State

Evaluation date: 07/30/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 12/20/1990 Evaluation lead agency: EPA

CERCLIS:

Site ID: 0901098

Federal Facility: Not a Federal Facility NPL Status: Not on the NPL

Non NPL Status: Site Reassessment Start Needed

CERCLIS Site Contact Name(s):

Contact Name: Karen Jurist Contact Tel: (415) 972-3219

Contact Title: Site Assessment Manager (SAM)

Direction Distance Elevation

ation Site Database(s) EPA ID Number

# LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

Contact Name: Jeff Inglis Contact Tel: (415) 972-3095

Contact Title: Site Assessment Manager (SAM)

Contact Name: Carl Brickner Contact Tel: (415) 972-3814

Contact Title: Site Assessment Manager (SAM)

CERCLIS Site Alias Name(s):

Alias Name: HARRY R ROTHCHILD (OWNER)

Alias Address: Not reported

CA

Site Description: 4/30/07

**CERCLIS Assessment History:** 

Action: DISCOVERY
Date Started: Not reported
Date Completed: 11/01/84
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: 10/01/84 Date Completed: 03/01/85

Priority Level: Low priority for further assessment

Action: SITE INSPECTION
Date Started: Not reported
Date Completed: 09/01/87

Priority Level: Low priority for further assessment

FINDS:

Registry ID: 110000730718

Environmental Interest/Information System

California Department of Toxic Substances Control EnviroStor System (DTSC-EnviroStor) is an online search and Geographic Information System (GIS) tool for identifying sites that have known contamination or sites for which there may be reasons to investigate further. The EnviroStor database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites.

Not reported

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

US EPA TRIS (Toxics Release Inventory System) contains information

Direction Distance Elevation

Site Database(s) EPA ID Number

#### LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

US Facility Response Plan (FRP) contains plans for responding, to the maximum extent practical, to worst case discharges of oil.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

LUST:

 Region:
 STATE

 Global Id:
 T0603704675

 Latitude:
 33.933986

 Longitude:
 -118.065155

 Case Type:
 LUST Cleanup Site

 Status:
 Completed - Case Closed

 Status Date:
 1996-02-01 00:00:00

Lead Agency: SANTA FE SPRINGS, CITY OF

Case Worker: Not reported Local Agency: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

RB Case Number: R-05313
LOC Case Number: Not reported
File Location: Not reported
Potential Media Affect: Soil
Potential Contaminants of Concern: Aviation
Site History: Not reported

LUST REG 4:

Region: 4 Regional Board: 04 County: Los Angeles facid: R-05313 Status: Case Closed Substance: Substance Quantity: Not reported Local Case No: Not reported Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603704675
W Global ID: Not reported
Staff: UNK
Local Agency: 19049
Cross Street: SHOEMAKER
Enforcement Type: Not reported
Date Leak Discovered: Not reported

Date Leak First Reported: 2/1/1996

Date Leak Record Entered: 5/1/1996
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported

Date Case Last Changed on Database: 2/1/1996 Date the Case was Closed: 2/1/1996

How Leak Discovered:
How Leak Stopped:
Cause of Leak:
Leak Source:
Operator:
Water System:
Well Name:
Not reported

Approx. Dist To Production Well (ft): 1660.0234027928938440164944804

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Not reported Remedial Action Underway: Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier:
Soil Qualifier:
Not reported
Organization:
Not reported
Not reported
Not reported
Not reported
Power Contact:
Responsible Party:
POWERINE OIL CO

RP Address: 12354 EAST LAKELAND RD, SANTA FE SPRINGS, CA 90670-3857

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

Program: LUST

33.9317327 / -1 Lat/Long:

Local Agency Staff: UNK

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Not reported Assigned Name: Summary: Not reported

SLIC:

Region: STATE

**Facility Status: Open - Site Assessment** Status Date: 1991-08-05 00:00:00 Global Id: SLT43211209

LOS ANGELES RWQCB (REGION 4) Lead Agency:

Lead Agency Case Number: Not reported Latitude: 33.9365750005507 Longitude: -118.069581912445 Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 0318B File Location: Not reported Not reported Potential Media Affected: Potential Contaminants of Concern: Not reported Not reported Site History:

HIST UST:

STATE Region: Facility ID: 00000046973 Facility Type: Other

Other Type: **OIL REFINERY** 

Total Tanks: 0005

Contact Name: SHIFT SUPERVISOR

2139446111 Telephone:

Owner Name: POWERINE OIL COMPANY Owner Address: 12354 LAKELAND ROAD Owner City, St, Zip: SANTA FE SPRINGS, CA 90670

Tank Num: 001 Container Num: **EAST** 1968 Year Installed: 00000000 Tank Capacity: Tank Used for: WASTE Type of Fuel: Not reported Tank Construction: 8 inches Leak Detection: None

Tank Num: 002 Container Num: WEST 1968 Year Installed: Tank Capacity: 0000000 Tank Used for: WASTE Not reported Type of Fuel: Tank Construction: 8 inches

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

Leak Detection: None

003 Tank Num: Container Num: 868253 Year Installed: 1976 00008112 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: **PREMIUM** Tank Construction: Not reported Leak Detection: None

Tank Num: 004 868254 Container Num: Year Installed: 1976 Tank Capacity: 00008112 Tank Used for: **PRODUCT** UNLEADED Type of Fuel: Tank Construction: Not reported Leak Detection: None

Tank Num: 005 Container Num: 42 Year Installed: 1976 Tank Capacity: 00008112 Tank Used for: **PRODUCT** Type of Fuel: **REGULAR** Not reported Tank Construction: Leak Detection: None

# AST:

LAKELAND DEVELOPMENT COMPANY Owner:

3621

Total Gallons: 1,000,001 Certified Unified Program Agencies: Santa Fe Springs

#### CHMIRS: **OES Incident Number:**

OES notification: Not reported 8/13/1994 **OES Date:** OES Time: 01:35:52 PM Incident Date: Not reported Date Completed: Not reported Property Use: Not reported Not reported Agency Id Number: Not reported Agency Incident Number: Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported

More Than Two Substances Involved?: Not reported

Distance

Elevation Site Database(s) EPA ID Number

#### LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported

Not reported Vehicle Make/year: Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Not reported Company Name: Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported Waterway Involved: NO

Waterway: Not reported Spill Site: Not reported

Cleanup By: no cleanup necessary

Containment: Not reported What Happened: Not reported VAPOR Type: Measure: Not reported Other: Not reported Date/Time: Not reported Year: 1994 Agency: powerine oil Incident Date: 8/13/94 1120 Not reported Admin Agency: Amount: 10 lbs. Contained: NO Site Type: **REF** 

E Date: Not reported sulfer dioxide Substance: Not reported Quantity Released: Not reported BBLS: Cups: Not reported CUFT: Not reported Gallons: Not reported Grams: Not reported Pounds: Not reported Liters: Not reported Not reported Ounces: Not reported Pints: Not reported Quarts: Sheen: Not reported Tons: Not reported Unknown: Not reported

Description: because of heat transformer blew up causing instrument failure which

led to the release.

Evacuations: NO Number of Injuries: NO Number of Fatalities: NO

Description: Not reported

OES Incident Number: 3823

Distance

Elevation Site Database(s) EPA ID Number

#### LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

OES notification: Not reported 8/26/1994 OES Date: OES Time: 03:22:01 AM Incident Date: Not reported **Date Completed:** Not reported Not reported Property Use: Not reported Agency Id Number: Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Not reported Estimated Temperature: Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities:Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Others Number Of Fatalities: Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Not reported Vehicle Id Number: CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Not reported Facility Telephone: Waterway Involved: YES

Waterway: Not reported Spill Site: Not reported Cleanup By: powerine oil co Containment: Not reported Not reported What Happened: Type: **PETROLEUM** Measure: Not reported Other: Not reported Date/Time: Not reported Year: 1994 Agency: powerine oil co

Agency: powerine oil co Incident Date: 8/25/94 2200 Admin Agency: Not reported

Amount: unknown, vapor into atmosphere

Contained: NO
Site Type: REF
E Date: Not reported
Substance: diesel
Quantity Released: Not reported
BBLS: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

Cups: Not reported CUFT: Not reported Gallons: Not reported Grams: Not reported Pounds: Not reported Liters: Not reported Ounces: Not reported Pints: Not reported Quarts: Not reported Sheen: Not reported Not reported Tons: Not reported Unknown:

Description: employee was heating a pump and valve opened spraying diesel on hot

engine.

Evacuations: NO
Number of Injuries: NO
Number of Fatalities: NO

Description: Not reported

OES Incident Number: 2958

OES notification: Not reported OES Date: 7/3/1994 **OES Time:** 04:30:30 PM Incident Date: Not reported **Date Completed:** Not reported Not reported Property Use: Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Not reported Time Completed: Not reported Surrounding Area: Estimated Temperature: Not reported **Property Management:** Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported

Special Studies 6:

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Others Number Of Fatalities: Not reported

Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Not reported Facility Telephone:

Waterway Involved: YES

Distance Elevation

Site Database(s) EPA ID Number

#### LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

Waterway: Not reported Spill Site: Not reported Cleanup By: powerine oil co. Containment: Not reported What Happened: Not reported **CHEMICAL** Type: Not reported Measure: Other: Not reported Date/Time: Not reported Year: 1994

Agency: powerine oil co.
Incident Date: 7/3/94 0330
Admin Agency: Not reported
Amount: 100 barrels
Contained: NO
Site Type: REF

Not reported E Date: Substance: unifinate Quantity Released: Not reported BBLS: Not reported Cups: Not reported CUFT: Not reported Gallons: Not reported Grams: Not reported Pounds: Not reported Liters: Not reported Ounces: Not reported Pints: Not reported Quarts: Not reported Not reported Sheen: Not reported Tons: Unknown: Not reported

Description: tank overflow. vacuum trucks responded.

Evacuations: NO Number of Injuries: NO Number of Fatalities: NO

Description: Not reported

OES Incident Number: 3207 OES notification: Not reported 7/19/1994 OES Date: **OES Time:** 05:17:25 PM Incident Date: Not reported **Date Completed:** Not reported Not reported Property Use: Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Not reported **Estimated Temperature: Property Management:** Not reported Not reported Special Studies 1: Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported

Distance

Elevation Site Database(s) EPA ID Number

# LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

Special Studies 6: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Not reported Others Number Of Fatalities: Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Not reported Vehicle Id Number: CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Not reported Comments: Facility Telephone: Not reported Waterway Involved: Not reported Waterway: Not reported Spill Site: Not reported

Cleanup By: AIR RELEASE NO CLEAN-UP

Containment: Not reported
What Happened: Not reported
Type: CHEMICAL
Measure: Not reported
Other: Not reported
Date/Time: Not reported
Year: 1994

Agency: POWERINE INDUSTRIES

Incident Date: 0826 7/19/94
Admin Agency: Not reported
Amount: 5 LBS EXCESS

Contained: NO IND PLT Site Type: Not reported E Date: SO<sub>2</sub> Substance: Quantity Released: Not reported BBLS: Not reported Cups: Not reported CUFT: Not reported Gallons: Not reported Grams: Not reported Not reported Pounds: Not reported Liters: Ounces: Not reported Pints: Not reported Quarts: Not reported Sheen: Not reported Not reported Tons: Unknown: Not reported

Description: CONTROL ANALYZER MALFUNCTIONED.

Evacuations: NO
Number of Injuries: NO
Number of Fatalities: NO

Description: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

#### LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

**OES Incident Number:** 3977 Not reported OES notification: 9/4/1994 OES Date: **OES Time:** 03:40:09 AM Incident Date: Not reported Not reported Date Completed: Not reported Property Use: Agency Id Number: Not reported Not reported Agency Incident Number: Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Others Number Of Fatalities: Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Not reported Vehicle Id Number: CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Not reported Comments: Facility Telephone: Not reported Waterway Involved: YES

Waterway: Not reported Spill Site: Not reported Cleanup By: Not reported Containment: Not reported What Happened: Not reported **PETROLEUM** Type: Measure: Not reported Other: Not reported Date/Time: Not reported Year: 1994 Agency: powerine oil

0130/04 sep 94 Incident Date: Admin Agency: Not reported Amount: 60 - 80 bbls NO Contained: Site Type: **REF** E Date: Not reported Substance: diesel Quantity Released: Not reported

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

#### LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

BBLS: Not reported Cups: Not reported CUFT: Not reported Gallons: Not reported Grams: Not reported Pounds: Not reported Not reported Liters: Ounces: Not reported Pints: Not reported Quarts: Not reported Sheen: Not reported Tons: Not reported Unknown: Not reported

Description: transferring product betwen tanks and opertor failed to notice when

tank was filled

Evacuations: NO
Number of Injuries: NO
Number of Fatalities: NO

Description: Not reported

**OES Incident Number:** 005960 OES notification: Not reported OES Date: 1/3/1995 **OES Time:** 04:52:29 PM Incident Date: Not reported **Date Completed:** Not reported Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Not reported Time Notified: Time Completed: Not reported Surrounding Area: Not reported **Estimated Temperature:** Not reported **Property Management:** Not reported Not reported Special Studies 1: Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Not reported Others Number Of Fatalities: Not reported

Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Not reported Vehicle State: Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported

Special Studies 6:

Distance Elevation

Site Database(s) EPA ID Number

# LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

Waterway Involved: NO

Waterway: Not reported Spill Site: Not reported Cleanup By: Not reported Containment: Not reported Not reported What Happened: VAPOR Type: Measure: Not reported Other: Not reported Date/Time: Not reported 1995 Year: powerine Agency: 01/03/95 1515 Incident Date: Admin Agency: Not reported Amount: unknown Contained: NO REF Site Type:

E Date: Not reported Substance: sulphur compound Quantity Released: Not reported BBLS: Not reported Cups: Not reported CUFT: Not reported Gallons: Not reported Grams: Not reported Pounds: Not reported Liters: Not reported Ounces: Not reported Pints: Not reported Not reported Quarts: Not reported Sheen: Tons: Not reported Unknown: Not reported

Description: invewstigating.
Evacuations: NO
Number of Injuries: NO
Number of Fatalities: NO

Description: Not reported

4701 **OES Incident Number:** OES notification: Not reported OES Date: 10/16/1994 **OES Time:** 02:01:42 AM Incident Date: Not reported Not reported **Date Completed:** Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Not reported Surrounding Area: Estimated Temperature: Not reported Not reported **Property Management:** Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

# LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

Special Studies 5: Not reported Special Studies 6: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Others Number Of Fatalities: Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Not reported Report Date: Comments: Not reported Facility Telephone: Not reported

Waterway Involved: YES Waterway: Not reported Spill Site: Not reported Cleanup By: powerine Containment: Not reported What Happened: Not reported **PETROLEUM** Type: Measure: Not reported Other: Not reported Date/Time: Not reported 1994 Year: Agency: **POWERINE** Incident Date: 10/15/94 2230 Admin Agency: Not reported 8 BARRELS Amount:

Contained: NO
Site Type: REF
E Date: Not reported

Substance: **HEAVY NAPHTHA** Quantity Released: Not reported BBLS: Not reported Cups: Not reported CUFT: Not reported Gallons: Not reported Not reported Grams: Pounds: Not reported Liters: Not reported Ounces: Not reported Pints: Not reported Quarts: Not reported Not reported Sheen: Tons: Not reported

Description: chemical leaked from plug on a fan.

Not reported

Evacuations: NO
Number of Injuries: NO
Number of Fatalities: NO

Unknown:

Description: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

#### LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

**OES Incident Number:** 006426 OES notification: Not reported 1/25/1995 OES Date: **OES Time:** 06:37:24 PM Incident Date: Not reported Not reported Date Completed: Not reported Property Use: Agency Id Number: Not reported Not reported Agency Incident Number: Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities:Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Not reported Vehicle Id Number: CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Not reported Report Date: Not reported Comments: Facility Telephone: Not reported

Waterway Involved: NO

Waterway: Not reported Spill Site: Not reported Cleanup By: Not reported Containment: Not reported What Happened: Not reported Type: OTHER Measure: Not reported Other: Not reported Date/Time: Not reported Year: 1995 Agency: powerine 1/25/95 1650 Incident Date: Admin Agency: Not reported Amount: 8 lbs. NO Contained: Site Type: **REF** E Date: Not reported sulphur dioxide Substance: Quantity Released: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

BBLS: Not reported Not reported Cups: CUFT: Not reported Gallons: Not reported Grams: Not reported Pounds: Not reported Not reported Liters: Ounces: Not reported Pints: Not reported Quarts: Not reported Sheen: Not reported Tons: Not reported Unknown: Not reported

Description: power failure impacted treating unit which caused release.

Evacuations: NO Number of Injuries: NO Number of Fatalities: NO

Description: Not reported

**OES Incident Number:** 008176 OES notification: Not reported OES Date: 5/5/1995 **OES Time:** 06:12:40 PM Incident Date: Not reported **Date Completed:** Not reported Not reported Property Use: Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported **Property Management:** Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported

Special Studies 6:

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities:Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported

Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported Waterway Involved: YES

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

Waterway: Not reported Spill Site: Not reported Cleanup By: dissipated into air Containment: Not reported What Happened: Not reported VAPOR Type: Measure: Not reported Other: Not reported Date/Time: Not reported Year: 1995 Agency: powerine oil 2012 4, May 95 Incident Date: Admin Agency: Not reported Amount: 80 lbs. Contained: NO REF Site Type: Not reported E Date:

Substance: nitric oxide Quantity Released: Not reported BBLS: Not reported Cups: Not reported CUFT: Not reported Gallons: Not reported Grams: Not reported Pounds: Not reported Liters: Not reported Ounces: Not reported Pints: Not reported Quarts: Not reported Not reported Sheen: Not reported Tons: Unknown: Not reported

Description: ran out of amonia for air pollution control device called scr

(selective cadallidic reduction).

NO Evacuations: NO Number of Injuries: Number of Fatalities: NO

Description: Not reported

**OES Incident Number:** 006769 OES notification: Not reported OES Date: 2/13/1995 **OES Time:** 04:53:28 PM Incident Date: Not reported Not reported **Date Completed:** Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Not reported Surrounding Area: Estimated Temperature: Not reported **Property Management:** Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported

Distance

Elevation Site Database(s) EPA ID Number

# LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

Special Studies 5: Not reported Special Studies 6: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Others Number Of Fatalities: Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Not reported Report Date: Comments: Not reported Facility Telephone: Not reported

Waterway Involved: NO

Waterway: Not reported Spill Site: Not reported Cleanup By: Not reported Containment: Not reported What Happened: Not reported Type: **VAPOR** Measure: Not reported Other: Not reported Date/Time: Not reported 1995 Year: Agency: powerine Incident Date: 1/24/95 1730 Admin Agency: Not reported Amount: 625 lbs. NO Contained: OTHER Site Type: Not reported E Date: Substance: sulphur dioxide Quantity Released: Not reported BBLS: Not reported Cups: Not reported CUFT: Not reported Gallons: Not reported Not reported Grams: Pounds: Not reported Liters: Not reported Ounces: Not reported Pints: Not reported Quarts: Not reported

Description: gas sweetening plant broke down.

Not reported

Not reported

Not reported

Evacuations: NO Number of Injuries: NO Number of Fatalities: NO

Sheen: Tons:

Unknown:

Description: Not reported

Distance Elevation

Site Database(s) EPA ID Number

#### LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

**OES Incident Number:** 007220 OES notification: Not reported 3/10/1995 OES Date: **OES Time:** 01:34:48 PM Incident Date: Not reported Not reported Date Completed: Property Use: Not reported Agency Id Number: Not reported Not reported Agency Incident Number: Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Others Number Of Fatalities: Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Not reported Vehicle Id Number: CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Not reported Comments: Not reported Facility Telephone:

Waterway Involved: YES Waterway: Not reported Spill Site: Not reported Cleanup By: dissipated Containment: Not reported What Happened: Not reported Type: **CHEMICAL** Measure: Not reported Other: Not reported Date/Time: Not reported Year: 1995 Agency: powerine 1130/10mar95 Incident Date: Admin Agency: Not reported Amount: 7.5lbs NO Contained: Site Type: **REF** E Date: Not reported sulfur dioxide Substance: Quantity Released: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

BBLS: Not reported Cups: Not reported CUFT: Not reported Gallons: Not reported Grams: Not reported Pounds: Not reported Not reported Liters: Ounces: Not reported Pints: Not reported Quarts: Not reported Sheen: Not reported Not reported Tons: Unknown: Not reported

Description: excursion of hydrogen sulfide in refinery fuel gas, causing so2 release

from heaters and boilers, duration was 20 mins

Evacuations: NO NO Number of Injuries: Number of Fatalities: NO

Description: Not reported

**OES Incident Number:** 00-4626

OES notification: 10/9/200011:33:14 AM

OES Date: Not reported **OES Time:** Not reported Incident Date: Not reported **Date Completed:** Not reported Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Not reported Time Notified: Time Completed: Not reported Surrounding Area: Not reported **Estimated Temperature:** Not reported **Property Management:** Not reported Not reported Special Studies 1: Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities:Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported

Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Not reported Vehicle State: Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported

Special Studies 6:

Direction Distance

Elevation Site Database(s) EPA ID Number

# LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

Waterway Involved: Yes

Coyote Creek Waterway: Spill Site: Not reported Cleanup By: Reporting Party Containment: Not reported What Happened: Not reported Not reported Type: Measure: Not reported Other: Not reported Date/Time: Not reported 2000 Year:

Agency: Cenceo Refining Co. Incident Date: 10/9/200012:00:00 AM

Admin Agency: Santa Fe Springs Fire Department

Amount: Not reported Contained: Yes Site Type: Refinery E Date: Not reported

Substance: Unknown hydro carbon

Quantity Released: Not reported

BBLS: 0 Cups: 0 CUFT: 0 Gallons: 1-3 Grams: 0 Pounds: 0 Liters: 0 Ounces: 0 Pints: 0 0 Quarts: 0 Sheen: Tons: 0 Unknown: 0

Description: Not reported

Evacuations: 0 Number of Injuries: 0 Number of Fatalities: 0

Description: Took normal drive around on premises, and noticed an open storm drain

on the East Side of the property. Maintenance personnel noticed an oil slick near the storm drain, does not appear to have gone into the

drain. Still under investigation.

**OES Incident Number:** 013329 OES notification: Not reported OES Date: 4/18/1996 OES Time: 07:46:19 AM Incident Date: Not reported **Date Completed:** Not reported Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported Special Studies 1: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

#### LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

Special Studies 2: Not reported Not reported Special Studies 3: Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities:Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported

YES Waterway Involved:

Waterway: stormwater channel

Spill Site: Not reported Cleanup By: Not reported Containment: Not reported What Happened: Not reported **CHEMICAL** Type: Not reported Measure: Not reported Other: Date/Time: Not reported 1996 Year: Agency: powerine 0645/4-18-96 Incident Date: Not reported Admin Agency: 50 barrels Amount: Contained: YES Site Type: REF E Date: Not reported sodium hydroxide

Substance: Quantity Released: Not reported BBLS: Not reported Not reported Cups: CUFT: Not reported Gallons: Not reported Grams: Not reported Pounds: Not reported Liters: Not reported Not reported Ounces: Not reported Pints: Quarts: Not reported Sheen: Not reported Not reported Tons: Unknown: Not reported

tank overflow caused the spill. Description:

Evacuations: NO

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

Number of Injuries: NO Number of Fatalities: NO

Description: Not reported

Notify 65:

Date Reported: Not reported Not reported Staff Initials: Board File Number: Not reported Facility Type: Not reported Discharge Date: Not reported Incident Description: 90670-3816

LOS ANGELES CO. HMS:

Region:

Facility Id: 009043-005313 Facility Status: Closed Area: 1H 00001806T Permit Number: Permit Status: Closed

Facility Type: T0

HAZNET:

CAD008383291 Gepaid:

Contact: M BARRANCO, ENVT'L COORDINATOR

Telephone: 5629446111 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 12345 LAKELAND RD

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703815

Gen County: Los Angeles TSD EPA ID: NVT33001000 TSD County: Not reported Waste Category: Other spent catalyst

Disposal Method: H132 Tons: 33.71 Facility County: Los Angeles

CAD008383291 Gepaid:

M BARRANCO, ENVT'L COORDINATOR Contact:

Telephone: 5629446111 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 12345 LAKELAND RD

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703815

Gen County: Los Angeles CAD099452708 TSD EPA ID: TSD County: Los Angeles

Waste Category: Waste oil and mixed oil

Disposal Method: H039 Tons: 0.49 Facility County: Los Angeles

CAD008383291 Gepaid:

M BARRANCO, ENVT'L COORDINATOR Contact:

Telephone: 5629446111 Facility Addr2: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

Mailing Name: Not reported

12345 LAKELAND RD Mailing Address:

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703815

Gen County: Los Angeles TSD EPA ID: CAD009007626 TSD County: Los Angeles

Waste Category: Asbestos-containing waste

Disposal Method: H132 412.8 Tons: Facility County: Los Angeles

CAD008383291 Gepaid:

M BARRANCO, ENVT'L COORDINATOR Contact:

Telephone: 5629446111 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 12345 LAKELAND RD

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703815

Gen County: Los Angeles TSD EPA ID: CAT000646117

TSD County: Kings

Waste Category: Contaminated soil from site clean-ups

Disposal Method: H132 Tons: 11.8 Facility County: Los Angeles

Gepaid: CAD008383291

Contact: M BARRANCO, ENVT'L COORDINATOR

Telephone: 5629446111 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 12345 LAKELAND RD

Mailing City, St, Zip: SANTA FE SPRINGS, CA 906703815

Gen County: Los Angeles TSD EPA ID: NVT330010000

TSD County: 99

Other inorganic solid waste Waste Category:

Disposal Method: H132 Tons: 12.642 Facility County: Los Angeles

> Click this hyperlink while viewing on your computer to access 23 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI:

1987 Year: County Code: 19 SC Air Basin: Facility ID: 800103 Air District Name: SC SIC Code: 2911

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Not reported Consolidated Emission Reporting Rule:

Total Organic Hydrocarbon Gases Tons/Yr: 393 Reactive Organic Gases Tons/Yr: 253 Carbon Monoxide Emissions Tons/Yr: 29

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

NOX - Oxides of Nitrogen Tons/Yr: 221 SOX - Oxides of Sulphur Tons/Yr: 91 Particulate Matter Tons/Yr: 94 Part. Matter 10 Micrometers & Smllr Tons/Yr: 66

1987 Year: County Code: 19 Air Basin: SC Facility ID: 40970 Air District Name: SC SIC Code: 2911

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 23 Reactive Organic Gases Tons/Yr: 15 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 10 SOX - Oxides of Sulphur Tons/Yr: 179 Particulate Matter Tons/Yr: 13 Part. Matter 10 Micrometers & Smllr Tons/Yr: 12

1990 Year: County Code: 19 Air Basin: SC Facility ID: 800103 Air District Name: SC SIC Code: 2911

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 564 Reactive Organic Gases Tons/Yr: 364 Carbon Monoxide Emissions Tons/Yr: 44 NOX - Oxides of Nitrogen Tons/Yr: 415 SOX - Oxides of Sulphur Tons/Yr: 196 Particulate Matter Tons/Yr: 169 Part. Matter 10 Micrometers & Smllr Tons/Yr: 121

1990 Year: County Code: 19 Air Basin: SC Facility ID: 40970 Air District Name: SC SIC Code: 2911

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 2 Reactive Organic Gases Tons/Yr: 1 Carbon Monoxide Emissions Tons/Yr: 1 NOX - Oxides of Nitrogen Tons/Yr: 2 2 SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: 2 Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year: 1995

Direction Distance

Elevation Site Database(s) EPA ID Number

## LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 800103

 Air District Name:
 SC

 SIC Code:
 2911

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 488
Reactive Organic Gases Tons/Yr: 342
Carbon Monoxide Emissions Tons/Yr: 42
NOX - Oxides of Nitrogen Tons/Yr: 375
SOX - Oxides of Sulphur Tons/Yr: 233
Particulate Matter Tons/Yr: 99
Part. Matter 10 Micrometers & Smllr Tons/Yr: 75

 Year:
 1996

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 800103

 Air District Name:
 SC

 SIC Code:
 2911

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 46
Reactive Organic Gases Tons/Yr: 32
Carbon Monoxide Emissions Tons/Yr: 5
NOX - Oxides of Nitrogen Tons/Yr: 41
SOX - Oxides of Sulphur Tons/Yr: 6
Particulate Matter Tons/Yr: 1
Part. Matter 10 Micrometers & Smllr Tons/Yr: 1

 Year:
 1997

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 800103

 Air District Name:
 SC

 SIC Code:
 2911

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

1
Carbon Monoxide Emissions Tons/Yr:

2
NOX - Oxides of Nitrogen Tons/Yr:

4
SOX - Oxides of Sulphur Tons/Yr:

1
Particulate Matter Tons/Yr:

9
Part. Matter 10 Micrometers & Smllr Tons/Yr:

0

 Year:
 1998

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 800103

 Air District Name:
 SC

 SIC Code:
 2911

Air District Name: SOUTH COAST AQMD

Direction Distance Elevation

e EDR ID Number on Site Database(s) EPA ID Number

## LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 2
NOX - Oxides of Nitrogen Tons/Yr: 4
SOX - Oxides of Sulphur Tons/Yr: 1
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1999

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 800103

 Air District Name:
 SC

 SIC Code:
 2911

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 2
NOX - Oxides of Nitrogen Tons/Yr: 4
SOX - Oxides of Sulphur Tons/Yr: 1
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2000

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 800103

 Air District Name:
 SC

 SIC Code:
 2911

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 2
NOX - Oxides of Nitrogen Tons/Yr: 4
SOX - Oxides of Sulphur Tons/Yr: 1
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2001

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 800103

 Air District Name:
 SC

 SIC Code:
 2911

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 2
NOX - Oxides of Nitrogen Tons/Yr: 4

Direction Distance

Elevation Site Database(s) EPA ID Number

## LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

**EDR ID Number** 

SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

**ENVIROSTOR:** 

Site Type: Historical
Site Type Detailed: \* Historical
Acres: 0
NPL: NO

Regulatory Agencies: SMBRP

Lead Agency: NONE SPECIFIED Program Manager: Not reported

Supervisor: Referred - Not Assigned

Division Branch: Chatsworth
Facility ID: 19290199
Site Code: Not reported

Assembly: 56 Senate: 30

Special Program: \* RCRA 3012 - Past Haz Waste Disp Inven Site

Status: Refer: RCRA Status Date: 1992-08-14 00:00:00

Restricted Use: NO

 Site Mgmt. Req.:
 NONE SPECIFIED

 Funding:
 Not reported

 Latitude:
 33.9339545506622

 Longitude:
 -118.065223420592

 APN:
 8009022058

 Past Use:
 NONE SPECIFIED

Potential COC: 10065, 40001, 10185, 10194, 10197, 20021, 20027, 20028

Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED

Alias Name: Cenco Refining Company

Alias Type: Alternate Name
Alias Name: 8009022058
Alias Type: APN
Alias Name: ROTHSCHILD OIL
Alias Type: Alternate Name

Alias Name: HARMOR PETROLEUM COMPANY

Alias Type: Alternate Name

Alias Name: LAKELAND DEVELOPMENT COMPANY

Alias Type: Alternate Name
Alias Name: MOBIL OIL COMPANY
Alias Type: Alternate Name
Alias Name: CAD008383291

Alias Type: EPA Identification Number

Alias Name: 19290199

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* Discovery

Completed Date: 1980-09-30 00:00:00

Comments: FACILITY IDENTIFIED ID LACSD

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

## LAKELAND DEVELOPMENT COMPANY (Continued)

1000215384

Completed Document Type: Site Screening
Completed Date: 1994-04-06 00:00:00

Comments: Former AWP site referred to RCRA. ISD permit effective from 04/06/81. Permit closure plan submitted to the Department on 12/07/92. Also,

applied for tiered permitting. SCAQMD is preparing CEQA document. NFA

for SMB.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Assessment Report

Completed Date: 1984-05-29 00:00:00

Comments: ON 4/6/81 ISSUED ISD. ON 3/26/84 BANKRUP IN 1975 (LAAPCD)ODORS FROM

SULPHUR COM- POUNDS IN THE TANK FARM AREA. SOURCE ACT: PETROLEUM REFINING INCIDENT: 12/1 &13/83 FIRE SUBMIT TO EPA PRELIM ASSESS DONE

RCRA 3012

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

U81 POWERINE OIL - ADMINISTRATION BLDG.

SSE 12354 LAKELAND 1/4-1/2 SANTA FE SPRINGS, CA 90670

0.433 mi.

2287 ft. Site 3 of 3 in cluster U

Relative: CORTESE:

Lower Region: CORTESE

Facility County Code: 19

 Actual:
 Reg By:
 LTNKA

 133 ft.
 Reg Id:
 R-05313

SLIC:

Region: 4

Facility Status: Site Assessment

SLIC: 0318B Substance: TPH Staff: PC

CHMIRS:

OES Incident Number: 8907474
OES notification: Not reported
OES Date: Not reported
OES Time: Not reported
Incident Date: 16-AUG-89
Date Completed: 16-AUG-89
Property Use: 767

Property Use: 767
Agency Id Number: 19175
Agency Incident Number: 1907
Time Notified: 1350
Time Completed: 1416

HIST CORTESE \$100279358

N/A

SLIC

**CHMIRS** 

Map ID MAP FINDINGS
Direction

Distance Elevation

tion Site Database(s) EPA ID Number

### POWERINE OIL - ADMINISTRATION BLDG. (Continued)

S100279358

**EDR ID Number** 

Surrounding Area: 962 85 Estimated Temperature: Property Management: Р Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported More Than Two Substances Involved?: Resp Agncy Personel # Of Decontaminated: 0 Responding Agency Personel # Of Injuries: 0 Responding Agency Personel # Of Fatalities:0 Others Number Of Decontaminated: Others Number Of Injuries: 0 Others Number Of Fatalities: 0 Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: JIM DE SILVA Report Date: 16-AUG-89 Comments: Not reported 213 944-9713 Facility Telephone: Waterway Involved: Not reported Waterway: Not reported Spill Site: Not reported Cleanup By: Not reported Not reported Containment: What Happened: Not reported Not reported Type: Measure: Not reported Other: Not reported Not reported Date/Time: 88-92 Year: Agency: Not reported Incident Date: Not reported Admin Agency: Not reported Amount: Not reported Contained: Not reported Site Type: Not reported E Date: 04-JUL-90 Substance: Not reported Quantity Released: Not reported BBLS: Not reported Cups: Not reported CUFT: Not reported Gallons: Not reported Grams: Not reported Pounds: Not reported Liters: Not reported Not reported Ounces:

> Not reported Not reported

> Not reported

Pints:

Quarts: Sheen:

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### POWERINE OIL - ADMINISTRATION BLDG. (Continued)

S100279358

Tons: Not reported Unknown: Not reported Description: Not reported Evacuations: Not reported Number of Injuries: Not reported Number of Fatalities: Not reported Description: Not reported

**OES Incident Number:** 3647 OES notification: Not reported OES Date: 8/15/1994 OES Time: 01:06:40 PM Incident Date: Not reported **Date Completed:** Not reported Property Use: Not reported Agency Id Number: Not reported Not reported Agency Incident Number: Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported **Estimated Temperature:** Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities:Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Not reported Company Name: Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported Waterway Involved: NO

Waterway: Not reported Spill Site: Not reported Cleanup By: dissipated Not reported Containment: What Happened: Not reported Type: **VAPOR** Measure: Not reported Other: Not reported Date/Time: Not reported 1994 Year: Agency: powerine

Direction Distance

Elevation Site Database(s) EPA ID Number

### POWERINE OIL - ADMINISTRATION BLDG. (Continued)

S100279358

**EDR ID Number** 

Incident Date: 8/15/94 0900
Admin Agency: Not reported
Amount: 10 lbs.
Contained: NO
Site Type: REF
E Date: Not reported
Substance: so2

Quantity Released: Not reported BBLS: Not reported Cups: Not reported CUFT: Not reported Gallons: Not reported Grams: Not reported Pounds: Not reported Liters: Not reported Ounces: Not reported Not reported Pints: Quarts: Not reported Sheen: Not reported Tons: Not reported Unknown: Not reported

Description: bringing north sru on line to treat acid gases caused over-release.

Evacuations: NO
Number of Injuries: NO
Number of Fatalities: NO

Description: Not reported

**OES Incident Number:** 007917 OES notification: Not reported OES Date: 4/18/1995 **OES Time:** 05:48:34 PM Incident Date: Not reported **Date Completed:** Not reported Property Use: Not reported Agency Id Number: Not reported Not reported Agency Incident Number: Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported **Estimated Temperature:** Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities:Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Others Number Of Fatalities: Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

### POWERINE OIL - ADMINISTRATION BLDG. (Continued)

S100279358

**EDR ID Number** 

Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Not reported Company Name: Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Not reported Facility Telephone: Waterway Involved: NO

Waterway: Not reported Spill Site: Not reported Cleanup By: not appropriate Containment: Not reported What Happened: Not reported Type: VAPOR Measure: Not reported Other: Not reported Date/Time: Not reported Year: 1995 Agency: powerine oil Incident Date: 4/16/95 0500 Admin Agency: Not reported Amount: 11 lbs

Contained: Site Type: Not reported E Date: Not reported

NO

Substance: sos

Quantity Released: Not reported BBLS: Not reported Cups: Not reported CUFT: Not reported Not reported Gallons: Grams: Not reported Pounds: Not reported Liters: Not reported Not reported Ounces: Not reported Pints: Quarts: Not reported Sheen: Not reported Tons: Not reported Unknown: Not reported

Description: power failure caused gaseous release

Evacuations: Not reported

Number of Injuries: NO Number of Fatalities: NO

Description: Not reported

**OES Incident Number:** 007485 OES notification: Not reported OES Date: 3/23/1995 **OES Time:** 04:21:52 PM Incident Date: Not reported **Date Completed:** Not reported Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

### POWERINE OIL - ADMINISTRATION BLDG. (Continued)

S100279358

**EDR ID Number** 

Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Others Number Of Fatalities: Not reported

Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Not reported Reporting Officer Name/ID: Report Date: Not reported Comments: Not reported Facility Telephone: Not reported

Waterway Involved: NO

Waterway: Not reported Spill Site: Not reported Cleanup By: Not reported Not reported Containment: What Happened: Not reported **VAPOR** Type: Measure: Not reported Not reported Other: Not reported Date/Time: 1995 Year: Agency: powerine Incident Date: 3/20/95 1700 Admin Agency: Not reported Amount: 4500 lbs. Contained: NO Site Type: **REF** 

E Date: Not reported Substance: sulfur dioxide Quantity Released: Not reported BBLS: Not reported Cups: Not reported CUFT: Not reported Not reported Gallons: Grams: Not reported Pounds: Not reported Liters: Not reported Not reported Ounces: Pints: Not reported Not reported Quarts: Sheen: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## POWERINE OIL - ADMINISTRATION BLDG. (Continued)

S100279358

**EDR ID Number** 

Tons: Not reported Unknown: Not reported Description: planned release.

Evacuations: NO
Number of Injuries: NO
Number of Fatalities: NO

Description: Not reported

82 SUNRISE LANDSCAPE HIST CORTESE S102438224
ENE 12542 CLARK AVE LUST N/A

1/4-1/2 SANTA FE SPRINGS, CA 90670

0.438 mi. 2311 ft.

Relative: CORTESE:

 Higher
 Region:
 CORTESE

 Facility County Code:
 19

 Actual:
 Reg By:
 LTNKA

 148 ft.
 Reg Id:
 I-10382

LUST:

Region: STATE Global Id: T0603703612

Latitude: 0 Longitude: 0

Case Type: LUST Cleanup Site
Status: Completed - Case Closed
Status Date: 1994-03-07 00:00:00

Lead Agency: SANTA FE SPRINGS, CITY OF Case Worker: Not reported

Local Agency: Not reported RB Case Number: I-10382
LOC Case Number: Not reported File Location: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Diesel Site History: Not reported

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles facid: I-10382
Status: Case Closed Substance: Diesel
Substance Quantity: Not reported Local Case No: Not reported Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603703612
W Global ID: Not reported
Staff: UNK
Local Agency: 19049

Cross Street: BLOOMFIELD AVE
Enforcement Type: Not reported

2/13/1001

Date Leak Discovered: 2/13/1991

Date Leak First Reported: 6/10/1992

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### SUNRISE LANDSCAPE (Continued)

S102438224

Date Leak Record Entered: 7/1/1992 Date Confirmation Began: Not reported Date Leak Stopped: 2/13/1991

Date Case Last Changed on Database: 5/25/1993 Date the Case was Closed: 3/7/1994

Tank Closure How Leak Discovered: How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: UNK

Operator: MARTINEZ, RAMIRO

Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 4673.9643555820263526011698364

Source of Cleanup Funding: Preliminary Site Assessment Workplan Submitted: Not reported 6/10/1992 Preliminary Site Assessment Began: Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Not reported Historical Max MTBE Date: Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

**GW Qualifier:** Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

SUNRISE LANDSCAPE Responsible Party:

12520 CLARK AVE, SANTA FE SPRINGS CA 90670 RP Address:

Program: LUST Lat/Long: 33.9371127 / -1 Local Agency Staff: UNK

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported Summary: Not reported

V83 SLIC S104404913 **BEAUMON FAMILY TRUST ENE** 12525 PARK N/A

1/4-1/2 SANTA FE SPRINGS, CA 90670

0.463 mi.

2444 ft. Site 1 of 2 in cluster V

SLIC: Relative: Region: STATE Higher

**Facility Status:** Open - Referred Actual: Status Date: 2005-11-01 00:00:00 150 ft. Global Id: SLT4L4671818

Lead Agency: DEPARTMENT OF TOXIC SUBSTANCES CONTROL

Lead Agency Case Number: 301280 Latitude: 33.940835 -118.063036 Longitude:

Case Type: Cleanup Program Site

Case Worker: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **BEAUMON FAMILY TRUST (Continued)**

S104404913

Local Agency: Not reported RB Case Number: Not reported File Location: DTSC Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported

In or about November 2005, DTSC became the lead State regulaory Site History:

agency for the site

SLIC:

Region:

Facility Status: Remediation SLIC: 0467 **VOCs** Substance: Staff: DY

V84 **BEAUMON TRUST PROPERTY** Cortese S107735898 **ENE** 12525 PARK AVENUE **RESPONSE** N/A **ENVIROSTOR** 

1/4-1/2 SANTA FE SPRINGS, CA 90670

0.463 mi.

2444 ft. Site 2 of 2 in cluster V

Cortese: Relative: Higher Region: CORTESE Envirostor Id: 60000159

Actual: Site/Facility Type: STATE RESPONSE

150 ft. Cleanup Status: **ACTIVE** Status Date: 1/30/2006

Site Code: 301280 Latitude: 33.940961000000001

Longitude: -118.065772

**RESPONSE:** 

Facility ID: 60000159 Site Type: State Response Site Type Detail: State Response or NPL

0.15 Acres: NO National Priorities List: Cleanup Oversight Agencies: SMBRP SMBRP Lead Agency:

Lead Agency Description: DTSC - Site Mitigation And Brownfield Reuse Program

Project Manager: MICHEL ISKAROUS

Supervisor: Allan Plaza Division Branch: Chatsworth Site Code: 301280

NONE SPECIFIED Site Mgmt. Req.:

Assembly: 56 Senate: 30

Special Program Status: **EPA - Target Site Investigation** 

Status: Active

2006-01-30 00:00:00 Status Date:

Restricted Use: NO **EPA** Grant Funding: Latitude: 33.940961 Longitude: -118.065772 APN: NONE SPECIFIED

OIL FIELD, RECYCLING - DRUM Past Use:

Potential COC: 30003, 30005, 30013, 30018, 30019, 30108, 30594

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BEAUMON TRUST PROPERTY (Continued)**

S107735898

**EDR ID Number** 

Confirmed COC: 30018,30019,30108,30003,30005,30013,30594

Potential Description: OTH, SOIL, SV
Alias Name: 110033618093
Alias Type: EPA (FRS #)
Alias Name: 301280

Alias Type: Project Code (Site Code)

Alias Name: 60000159

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 2006-09-30 00:00:00

Comments: Revised Report submitted for USEPA review.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan Completed Date: Removal Action Workplan 2006-10-12 00:00:00

Comments: DTSC approved the Interim Removal Action Workplan after 30 days

public comment period and issued the approval letter and the Response

to Public Comments.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork

Completed Date: 2007-05-30 00:00:00

Comments: RP completed field work activities.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Workplan

Completed Date: 2006-06-02 00:00:00

Comments: Final Soil Vapor Survey And Indoor Air Modeling Workplan was issued.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Report Completed Date: 2006-09-13 00:00:00

Comments: DTSC issued the Soil Vapor Survey and Indoor Air Modeling Report.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan Completed Date: 2009-01-15 00:00:00

Comments: DTSC reviewed the Workplan and provided comments.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Action Implementation Workplan

Completed Date: 2010-03-02 00:00:00

Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 2006-07-21 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BEAUMON TRUST PROPERTY (Continued)**

S107735898

**EDR ID Number** 

Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Consent Order
Completed Date: 2006-07-21 00:00:00
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Responsible Agency Review

Completed Date: 2006-10-19 00:00:00

Comments: Not reported

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Removal Action Completion Report

Future Due Date: 2011

Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

**ENVIROSTOR:** 

Site Type: State Response
Site Type Detailed: State Response or NPL

Acres: 0.15
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP

Program Manager: MICHEL ISKAROUS

Supervisor: Allan Plaza
Division Branch: Chatsworth
Facility ID: 60000159
Site Code: 301280
Assembly: 56
Senate: 30

Special Program: EPA - Target Site Investigation

Status: Active

Status Date: 2006-01-30 00:00:00

Restricted Use: NC

Site Mgmt. Req.: NONE SPECIFIED
Funding: EPA Grant
Latitude: 33.940961
Longitude: -118.065772
APN: NONE SPECIFIED

Past Use: OIL FIELD, RECYCLING - DRUM

Potential COC: 30003, 30005, 30013, 30018, 30019, 30108, 30594 Confirmed COC: 30018,30019,30108,30003,30005,30013,30594

Potential Description: OTH, SOIL, SV
Alias Name: 110033618093
Alias Type: EPA (FRS #)
Alias Name: 301280

Alias Type: Project Code (Site Code)

Alias Name: 60000159

Alias Type: Envirostor ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BEAUMON TRUST PROPERTY (Continued)**

S107735898

**EDR ID Number** 

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 2006-09-30 00:00:00

Comments: Revised Report submitted for USEPA review.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan Completed Date: 2006-10-12 00:00:00

Comments: DTSC approved the Interim Removal Action Workplan after 30 days public comment period and issued the approval letter and the Response

to Public Comments.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork

Completed Date: 2007-05-30 00:00:00

Comments: RP completed field work activities.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Workplan

Completed Date: 2006-06-02 00:00:00

Comments: Final Soil Vapor Survey And Indoor Air Modeling Workplan was issued.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Report Completed Date: 2006-09-13 00:00:00

Comments: DTSC issued the Soil Vapor Survey and Indoor Air Modeling Report.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan Completed Date: 2009-01-15 00:00:00

Comments: DTSC reviewed the Workplan and provided comments.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Action Implementation Workplan

Not reported

Completed Date: 2010-03-02 00:00:00
Comments: Not reported

Completed Area Name: PROJECT WIDE

Completed Sub Area Name:

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 2006-07-21 00:00:00 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Consent Order
Completed Date: 2006-07-21 00:00:00
Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

**BEAUMON TRUST PROPERTY (Continued)** 

S107735898

**EDR ID Number** 

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Responsible Agency Review

Completed Date: 2006-10-19 00:00:00
Comments: Not reported

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Removal Action Completion Report

Future Due Date: 2011 Schedule Area Name: Not re

Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date:
Not reported
Not reported
Not reported
Not reported

85 ATLAS RADIATOR, INCORPORATED North 10110 NORWALK BLVD 1/2-1 SANTA FE SPRINGS, CA 90670

Senate:

VCP S105689628 ENVIROSTOR N/A

1/2-1 0.551 mi. 2912 ft.

Relative: VCP:

Higher Facility ID: 19750080

Site Type: Voluntary Cleanup

Actual: Site Type Detail: Voluntary Cleanup

148 ft. Site Mgmt. Reg.: NONE SPECIFIED

Acres: 2
National Priorities List: NO
Cleanup Oversight Agencies: DTSC

Lead Agency: NONE SPECIFIED
Lead Agency Description: Not reported
Project Manager: JESS VILLAMAYOR
Supervisor: Sayareh Amirebrahimi

Division Branch: Chatsworth
Site Code: Not reported
Assembly: 56

Special Programs Code: Voluntary Cleanup Program Status: No Further Action

30

Status: No Further Action Status Date: 1995-04-28 00:00:00

Restricted Use: NO

Funding: Responsible Party

Lat/Long: 33.9460498910031 / -118.072059461926

APN: 8005-015-032

Past Use: OIL FIELD, VEHICLE MAINTENANCE

Potential COC: 10034

Confirmed COC: NONE SPECIFIED

Potential Description: SOIL

Alias Name: ATLAS RADIATOR, INC.

 Alias Type:
 Alternate Name

 Alias Name:
 8005-015-032

 Alias Type:
 APN

 Alias Name:
 19750080

Alias Type: Envirostor ID Number
Alias Name: 110033616969
Alias Type: EPA (FRS #)

Direction Distance

Elevation Site Database(s) EPA ID Number

### ATLAS RADIATOR, INCORPORATED (Continued)

S105689628

**EDR ID Number** 

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 1996-07-15 00:00:00

Comments: The completion report entered.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 1995-04-11 00:00:00

Comments: The Department of Toxic Substances Control entered into an Agreement

with the Project Proponent to conduct a Preliminary Endangerment Assessment for parcel 1 of the Atla Radiator site. (The property was

divided into 2 parcels in April 1995.

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

**ENVIROSTOR:** 

Site Type: Voluntary Cleanup
Site Type Detailed: Voluntary Cleanup

Acres: 2
NPL: NO
Regulatory Agencies: DTSC

Lead Agency: NONE SPECIFIED
Program Manager: JESS VILLAMAYOR
Supervisor: Sayareh Amirebrahimi

Division Branch: Chatsworth
Facility ID: 19750080
Site Code: Not reported

Assembly: 56 Senate: 30

Special Program: Voluntary Cleanup Program

Status: No Further Action Status Date: 1995-04-28 00:00:00

Restricted Use: NO

 Site Mgmt. Req.:
 NONE SPECIFIED

 Funding:
 Responsible Party

 Latitude:
 33.9460498910031

 Longitude:
 -118.072059461926

 APN:
 8005-015-032

Past Use: OIL FIELD, VEHICLE MAINTENANCE

Potential COC: 10034

Confirmed COC: NONE SPECIFIED

Potential Description: SOIL

Alias Name: ATLAS RADIATOR, INC.

Alias Type: Alternate Name
Alias Name: 8005-015-032

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS RADIATOR, INCORPORATED (Continued)

S105689628

**EDR ID Number** 

Alias Type: APN
Alias Name: 19750080

Alias Type: Envirostor ID Number
Alias Name: 110033616969
Alias Type: EPA (FRS #)

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 1996-07-15 00:00:00

Comments: The completion report entered.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 1995-04-11 00:00:00

Comments: The Department of Toxic Substances Control entered into an Agreement

with the Project Proponent to conduct a Preliminary Endangerment Assessment for parcel 1 of the Atla Radiator site. (The property was

divided into 2 parcels in April 1995.

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

W86 POWERINE OIL COMPANY REFINERY/CENCO REFINERY (FORM

SE 12345 LAKELAND ROAD 1/2-1 SANTA FE SPRINGS, CA 90670

0.569 mi.

3005 ft. Site 1 of 2 in cluster W

Relative: VCP:

**Lower** Facility ID: 60000755

Site Type: Voluntary Cleanup

Actual: Site Type Detail: Voluntary Cleanup

137 ft. Site Mgmt. Req.: NONE SPECIFIED

Acres: 52 National Priorities List: NO

Cleanup Oversight Agencies: SMBRP, RWQCB 4 - Los Angeles

Lead Agency: RWQCB 4 - Los Angeles

Lead Agency Description: Not reported
Project Manager: S. STEVEN HARIRI

Project Manager: S. STEVEN F
Supervisor: Ju-Tseng Liu
Division Branch: Cypress
Site Code: 301322
Assembly: 56
Senate: 30

Special Programs Code: Voluntary Cleanup Program

Status: Active

Status Date: 2008-01-28 00:00:00

Restricted Use: NO

S108936079

N/A

VCP

**ENVIROSTOR** 

Direction Distance

Elevation Site Database(s) EPA ID Number

### POWERINE OIL COMPANY REFINERY/CENCO REFINERY (FORM (Continued)

S108936079

**EDR ID Number** 

Funding: Responsible Party
Lat/Long: 33.932203 / -118.067853
APN: NONE SPECIFIED

Past Use: AGRICULTURAL - ROW CROPS, FUEL - AIRCRAFT STORAGE/ REFUELING, FUEL

TERMINALS, JET FUEL STORAGE/REFUELING, MANUFACTURING - PETROLEUM, OIL

FIELD, OIL/WATER SEPARATORS

Potential COC: 30001, 30003, 30005, 30013, 30015, 30016, 30018, 30019, 30022, 30024,

30025, 3002501, 3002502, 30027, 30028, 30058, 30067, 30103, 30104, 30152, 30153, 30154, 30156, 30195, 30272, 30499, 30515, 30535, 30550,

30563, 30577, 30578, 30593

Confirmed COC: ,,,

Potential Description: AQUI, OTH, SOIL, SV

Alias Name: 60000755

Alias Type: Envirostor ID Number
Alias Name: 110000730718
Alias Type: EPA (FRS #)
Alias Name: 301322

Alias Type: Project Code (Site Code)

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 2007-11-13 00:00:00

Comments: Signed agreement sent (FedEx) to Lakeland Development.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 2009-11-03 00:00:00

Comments: Annual Estimation Letter Completed.

Future Area Name: Not reported
Future Sub Area Name: Not reported
Future Document Type: Not reported
Future Due Date: Not reported
Schedule Area Name: PROJECT WIDE
Schedule Sub Area Name: Not reported

Schedule Document Type: Preliminary Endangerment Assessment Report

Schedule Due Date: 2008-10-20 00:00:00

Schedule Revised Date: Not reported

**ENVIROSTOR:** 

Site Type: Voluntary Cleanup
Site Type Detailed: Voluntary Cleanup

Acres: 52 NPL: NO

Regulatory Agencies: SMBRP, RWQCB 4 - Los Angeles

Lead Agency: RWQCB 4 - Los Angeles
Program Manager: S. STEVEN HARIRI
LIN Teorga Linu
Lin Teorga Linu

Supervisor: Ju-Tseng Liu
Division Branch: Cypress
Facility ID: 60000755
Site Code: 301322
Assembly: 56
Senate: 30

Special Program: Voluntary Cleanup Program

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

#### POWERINE OIL COMPANY REFINERY/CENCO REFINERY (FORM (Continued)

S108936079

Status: Active

Status Date: 2008-01-28 00:00:00

Restricted Use: NO

NONE SPECIFIED Site Mgmt. Req.: Funding: Responsible Party 33.932203 Latitude: Longitude: -118.067853 APN: NONE SPECIFIED

AGRICULTURAL - ROW CROPS, FUEL - AIRCRAFT STORAGE/ REFUELING, FUEL Past Use:

TERMINALS, JET FUEL STORAGE/REFUELING, MANUFACTURING - PETROLEUM, OIL

FIELD, OIL/WATER SEPARATORS

30001, 30003, 30005, 30013, 30015, 30016, 30018, 30019, 30022, 30024, Potential COC:

30025, 3002501, 3002502, 30027, 30028, 30058, 30067, 30103, 30104, 30152, 30153, 30154, 30156, 30195, 30272, 30499, 30515, 30535, 30550,

30563, 30577, 30578, 30593

Confirmed COC:

Potential Description: AQUI, OTH, SOIL, SV

60000755 Alias Name:

Alias Type: **Envirostor ID Number** Alias Name: 110000730718 Alias Type: EPA (FRS#) Alias Name: 301322

Project Code (Site Code) Alias Type:

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 2007-11-13 00:00:00

Comments: Signed agreement sent (FedEx) to Lakeland Development.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 2009-11-03 00:00:00

Comments: Annual Estimation Letter Completed.

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Not reported Future Due Date: PROJECT WIDE Schedule Area Name: Schedule Sub Area Name: Not reported

Schedule Document Type: Preliminary Endangerment Assessment Report

Schedule Due Date: 2008-10-20 00:00:00

Schedule Revised Date: Not reported

W87 WMUDS/SWAT **SANTA FE SPRINGS REFINERY** S103438792

SE 12345 LAKELAND RD **HIST CORTESE** N/A

**SANTA FE SPRINGS** 1/2-1 CA, CA 90670 SLIC 0.569 mi. **HWP** 

3005 ft. Site 2 of 2 in cluster W

WMUDS/SWAT: Relative:

Edit Date: Not reported Lower

Category B - Any facility having a physical, chemical, or biological Complexity:

Actual: waste treatment system (except for septic systems with subsurface 137 ft. disposal), or any Class II or III disposal site, or facilities without

Direction Distance Elevation

**EDR ID Number** Site **EPA ID Number** Database(s)

### SANTA FE SPRINGS REFINERY (Continued)

S103438792

treatment systems that are complex, such as marinas with petroleum

products, solid wastes, and sewage pump out facilities.

Primary Waste: Contaminated Soil

Primary Waste Type: Designated/Influent or Solid Wastes that pose a significant threat to

> water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). 'Manageable' hazardous wastes (E.G., inorganic salts and heavy metals) are included in this category.

Secondary Waste: Not reported Secondary Waste Type: Not reported Base Meridian: Not reported NPID: Not reported

Tonnage:

Regional Board ID: Not reported Municipal Solid Waste: False Superorder: False Open To Public: False Waste List: False Agency Type: Private

Agency Name: CENCO REFINING CO.

Agency Department: Not reported

Agency Address: 12545 LAKELAND ROAD

Agency City, St, Zip: SANTA FE SPRINGS CA 90670

Agency Contact: JOHN CHRISTMAN Agency Telephone: 5629446111

Land Owner Name: Not reported Not reported Land Owner Address: Land Owner City, St, Zip: Not reported Land Owner Contact: Not reported Land Owner Phone: Not reported

Region:

Facility Type: Industrial - Facility that treats and/or disposes of liquid or

semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water

pumping.

Facility Description: Not reported Facility Telephone: 5629446161 SWAT Facility Name: Not reported Primary SIC: 2999 Secondary SIC: Not reported

Comments: Not reported Last Facility Editors: Not reported

Waste Discharge System: True

Solid Waste Assessment Test Program: False Toxic Pits Cleanup Act Program: False Resource Conservation Recovery Act: False Department of Defence: False

Solid Waste Assessment Test Program: Not reported

Threat to Water Quality: Minor Threat to Water Quality. A violation of a regional board order

> should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to

represent no threat to water quality.

Sub Chapter 15: True

Regional Board Project Officer: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## SANTA FE SPRINGS REFINERY (Continued)

S103438792

**EDR ID Number** 

Number of WMUDS at Facility:

Section Range: Not reported

RCRA Facility: No

Waste Discharge Requirements: Active - Any facility with a continuous or seasonal discharge that is

under Waste Discharge Requirements.

Self-Monitoring Rept. Frequency: Not reported Waste Discharge System ID: 4B196900124 Solid Waste Information ID: Not reported

CORTESE:

Region: CORTESE
Facility County Code: 19
Reg By: WBC&D
Reg Id: 4B192093N04

SLIC:

Region: STATE

Facility Status:Open - Site AssessmentStatus Date:2009-05-26 00:00:00

Global Id: SL372492442

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported

Latitude: 33.9339426600578
Longitude: -118.068201541901
Case Type: Cleanup Program Site
Case Worker: Not reported

Case Worker: Not reported
Local Agency: Not reported
RB Case Number: 0318A
File Location: Regional Board

Potential Media Affected: Aquifer used for drinking water supply, Soil Potential Contaminants of Concern: Benzene, Crude Oil, Other Petroleum

Site History: Oil production and refining activities began at the site in the

1930's and continued until 1995. Assessment of soil and groundwater conditions are ongoing and some above ground structures are being removed to facilitate this. Soil and groundwater are impacted with petroleum hydrocarbons including free phase hydrocarons and dissolved benzene. The impacted groundwater extends southward, beneath adjacent

parcels.

HWP:

EPA ld: CAD008383291
Latitude: 33.931696
Longitude: -118.069458

Facility Type: HAZ WASTE - NON-OPERATING

Cleanup Status: Not reported

Region: SOUTHERN CALIFORNIA PERMITS AND CORRECTIVE ACTION

Permit Maintenance Lead: Not reported Not reported Permit Renewal Lead: Corrective Action Lead: Not reported Supervisor: Not reported Site Code: Not reported Assembly District: Not reported Senate District: Not reported Public Information Officer: Not reported Facility Status: Not reported Site History: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## SANTA FE SPRINGS REFINERY (Continued)

S103438792

**ENVIROSTOR** 

**EDR ID Number** 

HWP:

EPA Id: CAD008383291 Unit Names: TANKTRT1

Event Description: Clean Closure Acceptable
Actual Date: 1995-10-02 00:00:00
Doc Comments: Not reported

88 WALKER PROPERTIES HIST Cal-Sites \$101272779

SE SW CORNR OF BLOOMFIELD AVE / LAKELAND RD Cortese N/A

 1/2-1
 SANTA FE SPRINGS, CA 90670
 HIST CORTESE

 0.724 mi.
 DEED

 3825 ft.
 RESPONSE

Relative:

Higher HISTORICAL CAL-SITES:

Facility ID: 19290245

Actual: Region: 3

**141 ft.** Region Name: GLENDALE

Branch: SA

Branch Name: SO CAL - GLENDALE

File Name: Not reported State Senate District: 11241998

Status: COM - CERTIFIED OPERATION AND MAINTENANCE, ALL PLANNED ACTIVITIES

IMPLEMENTED REMEDIATION CONTINUES

Status Name: CERTIFIED / OPERATION & MAINTENANCE

Lead Agency: DTSC

Lead Agency: DEPT OF TOXIC SUBSTANCES CONTROL

Facility Type: RP

Type Name: RESPONSIBLE PARTY

NPL: Not Listed

SIC Code: 29

SIC Name: MANU - PETROLEUM & COAL PRODUCTS

Access: Uncontrolled Cortese: Not reported

Hazardous Ranking Score:

Date Site Hazard Ranked:

Groundwater Contamination:

Staff Member Responsible for Site:

Supervisor Responsible for Site:

Not reported

RGEBERT

Not reported

Region Water Control Board: LA

Region Water Control Board Name: LOS ANGELES Lat/Long Direction: Not reported Lat/Long (dms): 0 0 0 / 0 0 0 Lat/long Method: Not reported Lat/Long Description: Not reported

State Assembly District Code: 56
State Senate District Code: 30
Facility ID: 19290245
Activity: DISC
Activity Name: DISCOVERY
AWP Code: Not reported

Proposed Budget: 0

AWP Completion Date: Not reported Revised Due Date: Not reported Comments Date: 10151980

0

Est Person-Yrs to complete:

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

## WALKER PROPERTIES (Continued)

S101272779

**EDR ID Number** 

Estimated Size: Not reported Request to Delete Activity: Not reported

Activity Status: COM

Definition of Status: CERTIFIED / OPERATION & MAINTENANCE

Liquids Removed (Gals): 0 Liquids Treated (Gals): 0

Action Included Capping:

Well Decommissioned:

Action Included Fencing:

Removal Action Certification:

Activity Comments:

Not reported

Not reported

Not reported

Not reported

For Commercial Reuse: 0
For Industrial Reuse: 0
For Residential Reuse: 0
Unknown Type: 0
Facility ID: 1929

Facility ID: 19290245 Activity: SS

Activity Name: SITE SCREENING AWP Code: Not reported

Proposed Budget: 0

AWP Completion Date:

Revised Due Date:

Comments Date:

Est Person-Yrs to complete:

Request to Delete Activity:

Not reported

01221987

Not reported

Not reported

Not reported

Activity Status: COM

Definition of Status: CERTIFIED / OPERATION & MAINTENANCE

Liquids Removed (Gals): 0 Liquids Treated (Gals): 0

Action Included Capping:

Well Decommissioned:

Action Included Fencing:

Removal Action Certification:

Activity Comments:

Not reported

Not reported

Not reported

Not reported

Not reported

For Commercial Reuse: 0
For Industrial Reuse: 0
For Residential Reuse: 0
Unknown Type: 0

Facility ID: 19290245 Activity: RA

Activity Name: REMOVAL ACTION

AWP Code: TANK
Proposed Budget: 0

AWP Completion Date: Not reported Revised Due Date: Not reported Comments Date: 04301990

Est Person-Yrs to complete:

Estimated Size: Not reported Request to Delete Activity: Not reported Activity Status: COM

Definition of Status: CERTIFIED / OPERATION & MAINTENANCE

Liquids Removed (Gals): 0
Liquids Treated (Gals): 0

Action Included Capping: Not reported Well Decommissioned: Not reported Action Included Fencing: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

## WALKER PROPERTIES (Continued)

S101272779

**EDR ID Number** 

Removal Action Certification: Not reported Activity Comments: Not reported

For Commercial Reuse: 0
For Industrial Reuse: 0
For Residential Reuse: 0
Unknown Type: 0
Facility ID: 19290245
Activity: PEA

Activity Name: PRELIMINARY ENDANGERMENT ASSESSMENT

AWP Code: Not reported

Proposed Budget: 0

AWP Completion Date: Not reported Revised Due Date: Not reported Comments Date: 07121990

Est Person-Yrs to complete: 0

Estimated Size: Not reported Request to Delete Activity: Not reported Activity Status: COM

Definition of Status: CERTIFIED / OPERATION & MAINTENANCE

Liquids Removed (Gals): 0
Liquids Treated (Gals): 0

Action Included Capping:

Well Decommissioned:

Action Included Fencing:

Removal Action Certification:

Activity Comments:

Not reported

Not reported

Not reported

 For Commercial Reuse:
 0

 For Industrial Reuse:
 0

 For Residential Reuse:
 0

 Unknown Type:
 0

 Facility ID:
 19290245

 Activity:
 ORDER

Activity Name: I/SE, IORSE, FFA, FFSRA, VCA, EA

AWP Code: Not reported

Proposed Budget: 0

AWP Completion Date: Not reported Revised Due Date: Not reported Comments Date: 03301992

Est Person-Yrs to complete: 0

Estimated Size: Not reported Request to Delete Activity: Not reported Activity Status: COM

Definition of Status: CERTIFIED / OPERATION & MAINTENANCE

Liquids Removed (Gals): 0 Liquids Treated (Gals): 0

Action Included Capping:

Well Decommissioned:

Action Included Fencing:

Removal Action Certification:

Activity Comments:

Not reported

Not reported

Not reported

For Commercial Reuse: 0
For Industrial Reuse: 0
For Residential Reuse: 0
Unknown Type: 0
Facility ID: 19290245
Activity: RA

Activity Name: REMOVAL ACTION

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

## WALKER PROPERTIES (Continued)

S101272779

AWP Code: F&P Proposed Budget: 0

AWP Completion Date:

Revised Due Date:

Comments Date:

Est Person-Yrs to complete:

Not reported
Not reported
07231992
07231992

Estimated Size: Not reported Request to Delete Activity: Not reported Activity Status: COM

Definition of Status: CERTIFIED / OPERATION & MAINTENANCE

Liquids Removed (Gals): 0 Liquids Treated (Gals): 0

Action Included Capping: Not reported Well Decommissioned: Not reported

Action Included Fencing: X
Removal Action Certification: N

Activity Comments: PLACEMENT OF A FENCE AND WARNING SIGNS. REMOVAL OF WEEDS

For Commercial Reuse: 0
For Industrial Reuse: 0
For Residential Reuse: 0
Unknown Type: 0
Facility ID: 19290245
Activity: ORDER

Activity Name: I/SE, IORSE, FFA, FFSRA, VCA, EA

AWP Code: Not reported

Proposed Budget:

AWP Completion Date: Not reported Revised Due Date: Not reported Comments Date: 10261992

Est Person-Yrs to complete: 0

Estimated Size: Not reported Request to Delete Activity: Not reported Activity Status: COM

Definition of Status: CERTIFIED / OPERATION & MAINTENANCE

Liquids Removed (Gals): 0 Liquids Treated (Gals): 0

Action Included Capping:

Well Decommissioned:

Action Included Fencing:

Removal Action Certification:

Activity Comments:

Not reported

Not reported

Not reported

Not reported

Not reported

O

For Industrial Reuse:

For Residential Reuse:

Unknown Type:

Facility ID:

Activity:

PPP

Activity Name: PUBLIC PARTICIPATION PLAN

AWP Code: Not reported

Proposed Budget:

AWP Completion Date:

Revised Due Date:

Comments Date:

Not reported
Not reported
06021993

Est Person-Yrs to complete: 0

Estimated Size: Not reported Request to Delete Activity: Not reported Activity Status: COM

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **WALKER PROPERTIES (Continued)**

S101272779

**Definition of Status: CERTIFIED / OPERATION & MAINTENANCE** 

Liquids Removed (Gals): 0 Liquids Treated (Gals): 0

Action Included Capping: Not reported Well Decommissioned: Not reported Action Included Fencing: Not reported Removal Action Certification: Not reported **Activity Comments:** Not reported

For Commercial Reuse: For Industrial Reuse: 0 For Residential Reuse: 0 Unknown Type: 0 Facility ID: 19290245 Activity: RA

REMOVAL ACTION Activity Name:

AWP Code: Not reported

Proposed Budget:

AWP Completion Date: Not reported Revised Due Date: Not reported 06031993 Comments Date:

Est Person-Yrs to complete: 0

Estimated Size: Not reported Request to Delete Activity: Not reported **Activity Status:** COM

Definition of Status: **CERTIFIED / OPERATION & MAINTENANCE** 

Liquids Removed (Gals): ٥ Liquids Treated (Gals):

Action Included Capping: Not reported Well Decommissioned: Not reported Action Included Fencing: Not reported

Removal Action Certification:

**Activity Comments:** WEEDS WHICH HAD OVERGROWN THE SITE AND WERE CAUSING HEALTH, SAFETY, &A

FIRE HAZARD WERE CUT DOWN AND REMOVED. A SHACK WHICH WAS PREVIOUSLYUSED BY TRANSIENTS WAS DISMANTLED AND REMOVED.

For Commercial Reuse: For Industrial Reuse: 0 For Residential Reuse: 0 Unknown Type: 0

19290245 Facility ID: Activity: RA

REMOVAL ACTION Activity Name:

AWP Code: WEEDS Proposed Budget: 0

AWP Completion Date: Not reported Revised Due Date: Not reported 11191993 Comments Date:

Est Person-Yrs to complete:

Estimated Size: Not reported Request to Delete Activity: Not reported **Activity Status:** COM

**CERTIFIED / OPERATION & MAINTENANCE Definition of Status:** 

Liquids Removed (Gals): Liquids Treated (Gals):

Action Included Capping: Not reported Well Decommissioned: Not reported Action Included Fencing: Not reported

Removal Action Certification:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **WALKER PROPERTIES (Continued)**

S101272779

**Activity Comments:** WEEDS CUT DOWN AND REMOVED FROM THE PROPERTY.

For Commercial Reuse: 0 For Industrial Reuse: 0 For Residential Reuse: 0 Unknown Type: 0

Facility ID: 19290245 Activity: RA

Activity Name: REMOVAL ACTION

AWP Code: DRUM Proposed Budget:

AWP Completion Date: Not reported Revised Due Date: Not reported 12231993 Comments Date:

Est Person-Yrs to complete:

Estimated Size: Not reported Request to Delete Activity: Not reported **Activity Status:** COM

**CERTIFIED / OPERATION & MAINTENANCE Definition of Status:** 

Liquids Removed (Gals): 40 0 Liquids Treated (Gals):

Action Included Capping: Not reported Well Decommissioned: Not reported Action Included Fencina: Not reported

Removal Action Certification:

REMOVAL OF 52 55-GAL DRUMS, 4 CLOSED TOP BINS WITH CONTAMINATED **Activity Comments:** 

SOIL, AND 1 BIN CONTAINING CRUSHED DRUMS.

For Commercial Reuse: For Industrial Reuse: 0 0 For Residential Reuse: Unknown Type: 0 Facility ID: 19290245

Activity:

Activity Name: REMOVAL ACTION

AWP Code: **TANKS** Proposed Budget:

AWP Completion Date: Not reported Revised Due Date: Not reported 01141994 Comments Date:

Est Person-Yrs to complete: 0

Estimated Size: Not reported Request to Delete Activity: Not reported Activity Status:

**Definition of Status: CERTIFIED / OPERATION & MAINTENANCE** 

Liquids Removed (Gals): 0 Liquids Treated (Gals): 0

Action Included Capping: Not reported Well Decommissioned: Not reported Action Included Fencing: Not reported

Removal Action Certification:

**Activity Comments:** FOUR OLD ABOVE GROUND STORAGE TANKS, CONTAINING 23,000 GAL OF WASTEOIL

AND SLUDGE, WERE VACUUM PUMPED INTO TANKERS.

For Commercial Reuse: For Industrial Reuse: 0 For Residential Reuse: 0 Unknown Type: 0

Facility ID: 19290245 Activity: RΑ

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# **WALKER PROPERTIES (Continued)**

S101272779

**EDR ID Number** 

**Activity Name:** REMOVAL ACTION

AWP Code: ACBM Proposed Budget: O AWP Completion Date: Not reported Revised Due Date: Not reported 03221994 Comments Date:

Est Person-Yrs to complete: 0

Estimated Size: Not reported Request to Delete Activity: Not reported Activity Status: COM

**Definition of Status: CERTIFIED / OPERATION & MAINTENANCE** 

Liquids Removed (Gals): 50 Liquids Treated (Gals):

Action Included Capping: Not reported Well Decommissioned: Not reported Action Included Fencing: Not reported

Removal Action Certification:

ABATEMENT OF ASBESTOS CONTAINING BUILDING MATERIALS (ACBM) CONSISTEDOF **Activity Comments:** 

REMOVING 100 SQ. FT. OF FRIABLE ACBM AND 50 SQ.FT. OF

ASBESTOSCONTAMINATED SOIL.

For Commercial Reuse: 0 For Industrial Reuse: 0 For Residential Reuse: 0 Unknown Type: 0 19290245 Facility ID:

Activity: RA

REMOVAL ACTION Activity Name:

AWP Code: WEED Proposed Budget: 0

AWP Completion Date: Not reported Revised Due Date: Not reported Comments Date: 08111994

Est Person-Yrs to complete:

Estimated Size: Not reported Not reported Request to Delete Activity: Activity Status: COM

Definition of Status: **CERTIFIED / OPERATION & MAINTENANCE** 

Liquids Removed (Gals): 0 Liquids Treated (Gals): 0

Action Included Capping: Not reported Well Decommissioned: Not reported Action Included Fencing: Not reported

Removal Action Certification:

**Activity Comments:** WEEDS CUT DOWN AND REMOVED FROM THE PROPERTY.

For Commercial Reuse: For Industrial Reuse: 0 For Residential Reuse: 0 Unknown Type: 0 Facility ID: 19290245 Activity: RA

Activity Name: REMOVAL ACTION

AWP Code: Not reported

Proposed Budget:

AWP Completion Date: Not reported Revised Due Date: Not reported 01091996 Comments Date:

Est Person-Yrs to complete:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **WALKER PROPERTIES (Continued)**

S101272779

Estimated Size: Not reported Not reported Request to Delete Activity:

Activity Status: СОМ

Definition of Status: **CERTIFIED / OPERATION & MAINTENANCE** 

Liquids Removed (Gals): Liquids Treated (Gals):

Action Included Capping: Not reported Not reported Well Decommissioned: Action Included Fencing: Not reported

Removal Action Certification:

WEEDS HAD OVERGROWN SITE CONTAMINATED WITH PCBS, LEAD, WASTE **Activity Comments:** 

OIL, DIESEL FUEL. A FIRE ON SITE HAS POTENTIAL TO RELEASE TOXICDIOXINS

& FURANS INTO ATMOSPHERE. WEEDS CUT DOWN & REMOVED.

For Commercial Reuse: For Industrial Reuse: 0 For Residential Reuse: 0 0 Unknown Type:

Facility ID: 19290245 Activity: **RAP** 

Activity Name: REMEDIAL ACTION PLAN / RECORD OF DECISION

AWP Code: Not reported

Proposed Budget: 0

AWP Completion Date: Not reported Revised Due Date: Not reported 06131997 Comments Date: Est Person-Yrs to complete: 0

Estimated Size: Μ

Request to Delete Activity: Not reported **Activity Status:** COM

**CERTIFIED / OPERATION & MAINTENANCE** Definition of Status:

Liquids Removed (Gals): 0 Liquids Treated (Gals): 0

Action Included Capping: Not reported Well Decommissioned: Not reported Not reported Action Included Fencing: Removal Action Certification: Not reported **Activity Comments:** Not reported

For Commercial Reuse: 0 For Industrial Reuse: 0 0 For Residential Reuse: Unknown Type: 0

Facility ID: 19290245 Activity: DES Activity Name: **DESIGN** AWP Code: REME Proposed Budget:

AWP Completion Date: Not reported Revised Due Date: Not reported Comments Date: 02041998 Est Person-Yrs to complete: 0 Estimated Size: Μ

Request to Delete Activity: Not reported Activity Status:

Definition of Status: **CERTIFIED / OPERATION & MAINTENANCE** 

Liquids Removed (Gals): 0 Liquids Treated (Gals):

Action Included Capping: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

WALKER PROPERTIES (Continued)

S101272779

**EDR ID Number** 

Well Decommissioned: Not reported
Action Included Fencing: Not reported
Removal Action Certification: Not reported
Activity Comments: Not reported

 For Commercial Reuse:
 0

 For Industrial Reuse:
 0

 For Residential Reuse:
 0

 Unknown Type:
 0

 Facility ID:
 19290245

 Activity:
 RMDL

Activity Name: REMEDIAL ACTION (RAP REQUIRED)

AWP Code: Not reported

Proposed Budget: 0

AWP Completion Date: Not reported Revised Due Date: Not reported Comments Date: 07151998

Est Person-Yrs to complete: 0
Estimated Size: M

Request to Delete Activity: Not reported Activity Status: COM

Definition of Status: CERTIFIED / OPERATION & MAINTENANCE

Liquids Removed (Gals): 0
Liquids Treated (Gals): 0
Action Included Capping: X

Well Decommissioned: Not reported Action Included Fencing: Not reported

Removal Action Certification: N

Activity Comments: Not reported

For Commercial Reuse: 0
For Industrial Reuse: 0
For Residential Reuse: 0
Unknown Type: 0
Facility ID: 19290245

Activity: CERT
Activity Name: CERTIFICATION
AWP Code: Not reported

Proposed Budget: 0

AWP Completion Date:

Revised Due Date:

Comments Date:

Not reported
Not reported
11241998

Est Person-Yrs to complete: 0
Estimated Size: M

Request to Delete Activity: Not reported Activity Status: COM

Definition of Status: CERTIFIED / OPERATION & MAINTENANCE

Liquids Removed (Gals): 0
Liquids Treated (Gals): 0
Action Included Capping: X

Well Decommissioned: Not reported Action Included Fencing: Not reported

Removal Action Certification:

Activity Comments: Not reported

For Commercial Reuse: 0

For Industrial Reuse: 21.32000
For Residential Reuse: 0
Unknown Type: 0

Facility ID: 19290245

Direction Distance Elevation

ation Site Database(s) EPA ID Number

## WALKER PROPERTIES (Continued)

S101272779

**EDR ID Number** 

Activity: COST

Activity Name: COST RECOVERY

AWP Code: Not reported

Proposed Budget:

AWP Completion Date: Not reported Revised Due Date: Not reported Comments Date: 02011999

Est Person-Yrs to complete:

Estimated Size: Not reported Request to Delete Activity: Not reported Activity Status: COM

Definition of Status: CERTIFIED / OPERATION & MAINTENANCE

Liquids Removed (Gals): 0
Liquids Treated (Gals): 0

Action Included Capping:

Well Decommissioned:

Action Included Fencing:

Removal Action Certification:

Activity Comments:

Not reported

Not reported

Not reported

For Commercial Reuse: 0
For Industrial Reuse: 0
For Residential Reuse: 0
Unknown Type: 0
Facility ID: 19290245
Activity: OM

Activity Name: OPERATION & MAINTENANCE

AWP Code: Not reported

Proposed Budget: 0

AWP Completion Date:

Revised Due Date:

Comments Date:

Est Person-Yrs to complete:

Not reported
08271998
08271998

Estimated Size: 0

Estimated Size: M

Request to Delete Activity: Not reported Activity Status: COM

Definition of Status: CERTIFIED / OPERATION & MAINTENANCE

Liquids Removed (Gals): 0 Liquids Treated (Gals): 0

Action Included Capping:
Well Decommissioned:
Action Included Fencing:
Removal Action Certification:
Activity Comments:
Not reported
Not reported
Not reported

 For Commercial Reuse:
 0

 For Industrial Reuse:
 0

 For Residential Reuse:
 0

 Unknown Type:
 0

 Facility ID:
 19290245

 Activity:
 RIFS

Activity Name: REMEDIAL INVESTIGATION / FEASIBILITY STUDY

AWP Code: Not reported

Proposed Budget: 0

AWP Completion Date: Not reported Revised Due Date: Not reported Comments Date: 06051996

Est Person-Yrs to complete:

Estimated Size: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

## **WALKER PROPERTIES (Continued)**

S101272779

**EDR ID Number** 

Request to Delete Activity: Not reported COM Activity Status:

**Definition of Status: CERTIFIED / OPERATION & MAINTENANCE** 

Liquids Removed (Gals): Liquids Treated (Gals): 0

Action Included Capping: Not reported Well Decommissioned: Not reported Action Included Fencing: Not reported Removal Action Certification: Not reported **Activity Comments:** Not reported

For Commercial Reuse: 0 For Industrial Reuse: 0 0 For Residential Reuse: Unknown Type: 0

Facility ID: 19290245 Activity: **CEQA** 

CEQA INCLUDING NEGATIVE DECS Activity Name:

AWP Code: Not reported

Proposed Budget:

AWP Completion Date: Not reported Revised Due Date: Not reported 06131997 Comments Date: Est Person-Yrs to complete:

Estimated Size: Μ

Not reported Request to Delete Activity:

Activity Status: COM

CERTIFIED / OPERATION & MAINTENANCE **Definition of Status:** 

Liquids Removed (Gals): Liquids Treated (Gals): 0

Action Included Capping: Not reported Well Decommissioned: Not reported Action Included Fencing: Not reported Removal Action Certification: Not reported **Activity Comments:** Not reported

For Commercial Reuse: For Industrial Reuse: 0 For Residential Reuse: 0 Unknown Type: 0 19290245 Facility ID:

Activity: RA REMOVAL ACTION Activity Name:

AWP Code: Not reported

Proposed Budget:

AWP Completion Date: Not reported Revised Due Date: Not reported 06051995 Comments Date:

Est Person-Yrs to complete:

Estimated Size: Not reported Request to Delete Activity: Not reported

**Activity Status:** COM

**CERTIFIED / OPERATION & MAINTENANCE Definition of Status:** 

Liquids Removed (Gals): Liquids Treated (Gals):

Action Included Capping: Not reported Well Decommissioned: Not reported Action Included Fencing: Not reported

Removal Action Certification:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **WALKER PROPERTIES (Continued)**

S101272779

**Activity Comments:** WEEDS CUT DOWN AND REMOVED FROM THE PROPERTY.

For Commercial Reuse: 0 For Industrial Reuse: 0 For Residential Reuse: 0 Unknown Type: 0

Facility ID: 19290245 Activity: DEED

**DEED RESTRICTIONS** Activity Name:

AWP Code: Not reported

Proposed Budget:

AWP Completion Date: Not reported Revised Due Date: Not reported 08271998 Comments Date:

Est Person-Yrs to complete: Estimated Size: Μ

Request to Delete Activity: Not reported COM **Activity Status:** 

**CERTIFIED / OPERATION & MAINTENANCE Definition of Status:** 

Liquids Removed (Gals): Liquids Treated (Gals): 0

Action Included Capping: Not reported Well Decommissioned: Not reported Action Included Fencing: Not reported Removal Action Certification: Not reported **Activity Comments:** Not reported

For Commercial Reuse: 0 For Industrial Reuse: 0 For Residential Reuse: 0 Unknown Type: 0 Facility ID: 19290245 Activity: COST

Activity Name: COST RECOVERY

AWP Code: Not reported

Proposed Budget:

AWP Completion Date: Not reported Revised Due Date: Not reported Comments Date: 04032002

Est Person-Yrs to complete:

Not reported Estimated Size: Not reported Request to Delete Activity: **Activity Status:** COM

**Definition of Status: CERTIFIED / OPERATION & MAINTENANCE** 

Liquids Removed (Gals): 0 Liquids Treated (Gals): 0

Action Included Capping: Not reported Not reported Well Decommissioned: Action Included Fencing: Not reported Removal Action Certification: Not reported **Activity Comments:** Not reported

For Commercial Reuse: 0 For Industrial Reuse: 0 For Residential Reuse: 0 Unknown Type: 0 Facility ID: 19290245 Activity:

Activity Name: **OPERATION & MAINTENANCE** 

AWP Code: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# WALKER PROPERTIES (Continued)

S101272779

**EDR ID Number** 

Proposed Budget: 0

AWP Completion Date: 06302010
Revised Due Date: Not reported
Comments Date: Not reported

Est Person-Yrs to complete: 0

Estimated Size: Not reported Request to Delete Activity: Not reported Activity Status: COM

Definition of Status: CERTIFIED / OPERATION & MAINTENANCE

Liquids Removed (Gals): 0 Liquids Treated (Gals): 0

Action Included Capping:
Well Decommissioned:
Action Included Fencing:
Removal Action Certification:
Activity Comments:
Not reported
Not reported
Not reported
Not reported

For Commercial Reuse: 0
For Industrial Reuse: 0
For Residential Reuse: 0
Unknown Type: 0
Facility ID: 19290245
Activity: ORDER

Activity Name: I/SE, IORSE, FFA, FFSRA, VCA, EA

AWP Code: CNSNT

Proposed Budget:

AWP Completion Date:

Revised Due Date:

Comments Date:

Not reported
Not reported
08142002

Est Person-Yrs to complete: 0

Estimated Size: Not reported Request to Delete Activity: Not reported Activity Status: COM

Definition of Status: CERTIFIED / OPERATION & MAINTENANCE

Liquids Removed (Gals): 0
Liquids Treated (Gals): 0

Action Included Capping:
Well Decommissioned:
Action Included Fencing:
Removal Action Certification:
Activity Comments:
Not reported
Not reported
Not reported
Not reported

For Commercial Reuse: 0
For Industrial Reuse: 0
For Residential Reuse: 0
Unknown Type: 0

Alternate Address: 11020,11102,11120,11240 BLOOMFIELD AVE

Alternate City, St, Zip: SANTA FE SPRINGS, CA 90670

Alternate Address: SW CORNR OF BLOOMFIELD AVE & LAKELAND RD

Alternate City, St, Zip: SANTA FE SPRINGS, CA 90670

Background Info: The Walker Properties site was used by Getty Oil Company for the

handling and storage of hydrocarbon products, during which time drilling fluids were disposed in onsite sumps. Lakewood Oil Service, Inc. used the northwestern portion of the property to store used crankcase oil and waste diesel fuel in tanks until it could be sold to a recycler. During the past, oil containing polychlorinated biphenyls (PCBs) and lead were disposed of in the area adjacent to Lakewood Oil's tanks. An underground tank was was removed from this area in April 1990. However, soils

Direction Distance Elevation

Site Database(s) EPA ID Number

# WALKER PROPERTIES (Continued)

S101272779

**EDR ID Number** 

with extensive PCB and heavy metal contamination remain. A hydrocarbon liquid, suspected to be JP-5 jet fuel, was stored on the southwest corner of the property. Soils in this area contain elevated levels of volatile contaminants. The pathways of concern are inhalation, soil ingestion, dermal contact and groundwater ingestion. The remaining area of the property has soil contaminated with petroleum hydrocarbons and some material containing asbestos. The RI/FS was approved in 1996. Only the PCB contamination in the Lakewood Section presented an unacceptable risk. A RAP approved in 1997 chose capping the PCB

area as the remedial alternative. Cap installed. Site certified in 1998There is a deed restriction in place and an operation and maintenance (O & M) for the asphalt/concrete cap. DTSC recovered \$11,000 in past costs from BC partners. The site

was redeveloped in 2003.

Comments Date: 06131997

Comments: A special Initial Study prepared for the Walker site Remedial

Comments Date: 01011995

Comments: The Department provides comments to Texaco on the draft Remedial

Comments Date: 01011995

Comments: Investigation Report. The Department finds that Texaco's asser-

Comments Date: 01011995

Comments: tion that site activities have not impacted groundwater is un-

Comments Date: 01011995

Comments: proven and the baseline Risk Assessment is incomplete.

Comments Date: 01091996

Comments: A Removal Action was conducted at the Walker Property site on

Comments Date: 01091996

Comments: December 5th and 6th, 1995. The soil of the 21 acre site is con-

Comments Date: 01091996

Comments: taminated with PCBs, lead, waste oil, and diesel fuel. Weeds had

Comments Date: 01091996

Comments: overgrown the site and were causing a fire hazard. A fire on a

Comments Date: 01091996

Comments: site contaminated with PCB's has the potential to release highly

Comments Date: 01091996

Comments: toxic dioxins and furans into the atmosphere. The weeds were

Comments Date: 01091996

Comments: cut down and removed from the property by a licensed property by

Comments Date: 01091996

Comments: a licensed contractor.

Comments Date: 01141994

Comments: The Removal Action, consisting of the disposal of waste oil and

Comments Date: 01141994

Comments: sludge that was contained in storage tanks located on the site,

Comments Date: 01141994

Comments: was completed January 7, 1994.

Comments Date: 01221987

Comments: Site Screening Done: In 1967, sump materials spread onsite to air

Comments Date: 01221987

Comments: dry and mixed with clean fill. Drainage in east filled to grade.

Comments Date: 01261987

Comments: Facility Drive-By: Soil badly stained with black, oily material

Comments Date: 01261987

Comments: in the northwest portion of site (former Lakewood Oil). Soil

Comments Date: 01261987

Comments: from underground tank excavation stockpiled on site. Uncovered.

Direction Distance

Elevation Site Database(s) EPA ID Number

WALKER PROPERTIES (Continued)

Comments Date:

Comments: Site not secure. Trucks entering south portion of site. Gross

Comments Date: 01261987

Comments: Construction uses site for vehicle storage.

01261987

Comments Date: 02041998

Comments: Approval of Remedial Design document which specifies the

Comments Date: 02041998

Comments: installation of a cap on a portion of the site along with

Comments Date: 02041998
Comments: a deed restriction.
Comments Date: 02081987

Comments: Lakewood Oil - Industrial Waste Disposal Permit 12/76.

Comments Date: 02081987

Comments: Conditional Use Permit issued in 1973.

Comments Date: 02111987

Comments: LA County Engineer records searched.

Comments Date: 02231987

Comments: Preliminary Assessment Done: Lakewood stored used oil and

Comments Date: 02231987

Comments: diesel. Getty disposed of drill fluids in sumps. Site is

Comments Date: 02231987

Comments: on BEP and scheduled for mitigation. Hazard Ranking package

Comments Date: 02231987

Comments: completed in October 1989. Getty was taken over by Texaco.

Comments Date: 02241987

Comments: Records Search: Tax assessor lists site as 11102 Bloomfield.

Comments Date: 02241987

Comments: Lakewood Oil location was 11020 South Bloomfield.

Comments Date: 03181981

Comments: Records Search: Located south of Lakeland Road between Bloomfield

Comments Date: 03181981

Comments: and the AT&SF railroad tracks. 1956 air photos show two sumps and

Comments Date: 03181981

Comments: possibly a third, rectangular in shape. 1960 photo shows only

Comments Date: 03181981

Comments: one sump; the other looks covered or filled in. 1965 photo shows

Comments Date: 03181981 Comments: same sump. Comments Date: 03221994

Comments: The Removal Action (RA) conisisted of removing 100 sq. ft. of

Comments Date: 03221994

Comments: friable ACBM and 50 sq. ft. of asbestos contaminated soil sur-

Comments Date: 03221994

Comments: rounding the equipment. The ACBM and contaminated soil were

Comments Date: 03221994

Comments: transported to an off-site facility.

Comments Date: 04011996

Comments: Draft Feasibility Study was submitted to DTSC.

Comments Date: 04032002

Comments: \$14,794.10 in past costs plus interest were paid to DTSC by

Comments Date: 04032002

Comments: the former land owner. All past costs for this site are paid

Comments Date: 04032002

Comments: in full including interest.

Comments Date: 04301990

Comments: Removal Action: Underground tank removal.

Comments Date: 06011985

**EDR ID Number** 

S101272779

Direction Distance Elevation

**EPA ID Number** Site Database(s)

# **WALKER PROPERTIES (Continued)**

S101272779

**EDR ID Number** 

Comments: Samples taken by Dames & Moore show elevated concentrations

Comments Date: 06011985

of lead and barium in the fill material. High concentrations Comments:

Comments Date: 06011985

Comments: of heavy metals and PCBs in north storage area. Explosive

Comments Date: 06011985

Comments: concentrations of hydrocarbon vapors in vadose zone beneath

Comments Date: 06011985 Comments: the site. Comments Date: 06051996

DTSC approved the Remedial Investigation/Feasibility study. The Comments:

06051996 Comments Date:

Comments: next step is the preparation of the Remedial Action Plan.

06131997 Comments Date: Comments: Not reported Comments Date: 06131997

The Final Remedial Action Plan was approved by DTSC. The RAP in-Comments:

Comments Date:

Comments: cludes capping the Lakewood Area with an accompanying deed

Comments Date: 06131997 Comments: restriction. Comments Date: 06131997

Comments: A RAP proposing the placement of a cap and deed restriction on a

Comments Date:

Comments: 1/2 acre portion of the property impacted with PCBs was made

Comments Date: 06131997

Comments: available for public comment on April 23, 1997. The RAP was

Comments Date: 06131997

Comments: finalized on June 13, 1997 with no changes.

Comments Date: 06131997 Comments: Not reported Comments Date: 06131997

Action Plan recommended a Negative Declaration for the instal-Comments:

Comments Date: 06131997

lation of an asphalt cap over a 1/2 acre area. Following the Comments:

Comments Date: 06131997

Comments: public comment period, the Negative Declaration was finalized.

Comments Date: 06281993

Comments: RI/FS Workplan and Public Participation Plan approved by the

Comments Date: 06281993

Department. Implementation of the RI/FS is scheduled to begin Comments:

Comments Date: 06281993 Comments: in July 1993. Comments Date: 06291992

Comments: RA F&P Completed. Action consisted of the placement of 1600

Comments Date: 06291992

linear feet of fence and one 20 foot wide gate. Weed removal Comments: Comments Date: 06291992

Comments:

to construct fire brakes and the overpacking of 50 drums was

06291992 Comments Date:

also completed as part of this action. Comments:

Comments Date: 07251991

Comments: The Walker Properties site was used by the Getty Oil Company for

Comments Date: 07251991

Comments: the handling and storage of hydrocarbon products. Lakewood Oil

Comments Date: 07251991

Service Inc. used the northwestern portion (Parcel 3) to store Comments:

Direction Distance

**EDR ID Number** Elevation **EPA ID Number** Site Database(s)

# **WALKER PROPERTIES (Continued)**

S101272779

Comments Date: 07251991

used crankcase oil and waste diesel fuel in tanks until it could Comments:

Comments Date: 07251991

Comments: be sold to a recycler. A hydrocarbon liquid was stored on Parcel

Comments Date: 07251991

Comments: 2 and is suspected to be JP-5 jet fuel. Parcel 1 has soil conta-

Comments Date: 07251991

Comments: minated with petroleum hydrocarbons and some asbestos-containing

Comments Date: 07251991 Comments: materials. Comments Date: 08111994

Comments: The Department provided oversight during the

Comments Date: 08111994

removal of weeds that had overgrown the site Comments:

Comments Date: 08111994

Comments: which is contaminated with PCB's, waste oil,

Comments Date: 08111994

diesel and jet fuel, and metals. Comments:

Comments Date: 08142002

Comments: A Consent Order was signed by DTSC and three settling parties to

Comments Date: 08142002

Comments: resolve the settling parties liability concerning hazardous

Comments Date: 08142002

Comments: substances released at the 10-acre Walker Property Site.

Comments Date: 08251994 Comments: RI field work is completed.

Comments Date: 08271998 Comments: DEED: Comments Date: 08271998

Comments: A deed restriction was executed for the former Walker Property

Comments Date: 08271998

Comments: site. The deed restriction prohibits any disturbance to the

Comments Date: 08271998

Comments: asphalt/concrete cap installed in the former Lakewood Section

08271998 Comments Date:

of the property. Also, that portion of the property may not be Comments:

Comments Date: 08271998

Comments: used for residential purposes. The area measured 160' x 100'.

Comments Date: 08271998 Not reported Comments: 08271998 Comments Date: Comments: O&M: Comments Date: 08271998

Comments: An O&M Plan was implemented for the inspection and maintenance

Comments Date:

Comments: of an asphalt/concrete cap installed on a 1/2 acre portion of

08271998 Comments Date: Comments: site. Comments Date: 09012003

Comments: A Five-Year review was conducted on the capped area. The cap

Comments Date: 09012003 Comments: was in good condition.

Comments Date: 09081998 RMDL: Comments: Comments Date: 09081998

Installation of an asphalt cap over PCB impacted soil. The Comments:

Comments Date: 09081998

Direction Distance Elevation

tance EDR ID Number evation Site Database(s) EPA ID Number

# **WALKER PROPERTIES (Continued)**

S101272779

Comments: cap's dimensions are 160' x 100'. The cap consisted of back-

Comments Date: 09081998

Comments: filled soil, crushed aggregate base and a 5" layer of asphaltic

Comments Date: 09081998
Comments: concrete.
Comments Date: 10071982

Comments: Facility Drive-By: Area open and unpaved. Drums stockpiled on

Comments Date: 10071982

Comments: unpaved ground in fenced area - appear empty.

Comments Date: 10101994

Comments: The draft Remedial Investigation report is submitted to

Comments Date: 10101994 Comments: the Department. Comments Date: 10151980

Comments: Facility Identified: LACE (Lakewood Oil).

Comments Date: 10211980

Comments: Records Search: Agency records only exist for main office and

Comments Date: 10211980

Comments: refinery location; not for this location.

Comments Date: 10271980

Comments: Questionnaire received from Lakewood Oil. Drain oil pick-up and

Comments Date: 10271980

Comments: storage - 95%. Water settled from drain oil - offsite land dis-

Comments Date: 10271980

Comments: posal. No problems noted. Open since 1965.

Comments Date: 11011986

Comments: Samples taken by Dames & Moore show PCB concentrations in soil

Comments Date: 11011986

Comments: up to 200 ppm, Pb concentrations in soil up to 2470 ppm.

Comments Date: 11142001

Comments: Annual inspection of cap showed cap in good condition. A few

Comments Date: 11142001

Comments: weeds observed growing in the edges of the cap will be removed.

Comments Date: 11191993

Comments: Weeds had overgrown the site and were causing a fire hazard. A

Comments Date: 11191993

Comments: fire on a site contaminated with PCB's has the potential to re-

Comments Date: 11191993

Comments: lease highly toxic dioxins and furans into the atmosphere. It

Comments Date: 11191993

Comments: was also necessary to remove the weeds in order to prepare a new

Comments Date: 11191993 Comments: topographical map.

Comments Date: 11241998

Comments: The site was certified after the implementation of the RAP

Comments Date: 11241998

Comments: (installation of a cap over 1 acre of PCB impacted soil) was

Comments Date: 11241998

Comments: completed. The remaining 20 acres were evaluated and found

Comments Date: 11241998

Comments: not to present a threat to human health or the environment.

Comments Date: 12041990

Comments: PEA report dated July 12, 1990, contains summary of all

Comments Date: 12041990

Comments: previous sampling. Final recommendation is to clean-up the

Comments Date: 12041990

Comments: site under DHS supervision. DHS is pursuing a consent order.

Direction Distance

Elevation Site Database(s) EPA ID Number

# WALKER PROPERTIES (Continued)

S101272779

**EDR ID Number** 

Comments Date: 12041990

Comments: The order will specify the schedule and requirements for

Comments Date: 12041990

Comments: the Remedial Action Plan (RAP). The site may be split to

Comments Date: 12041990

Comments: expedite clean-up. Asbestos removal is expected to occur

Comments Date: 12041990

Comments: shortly after the order is signed.

Comments Date: 12231993

Comments: The Department provided oversight of the removal activities at

Comments Date: 12231993

Comments: the Walker Properties site. The Removal Action consisted of the

Comments Date: 12231993

Comments: removal of 52 overpacked 55 gal drums, 4 closed top bins with

Comments Date: 12231993

Comments: contaminated soil, and 1 bin containing crushed drums. The

Comments Date: 12231993

Comments: wastes in the overpacked drums and bins were consolidated from

Comments Date: 12231993

Comments: over 200 drums in deteriorating condition that were left onsite

Comments Date: 12231993

Comments: from previous on site operations and soil and groundwater

Comments Date: 12231993 Comments: investigations. Comments Date: 12301999

Comments: The site is in Operation and Maintenance (O&M).

ID Name: CALSTARS CODE

ID Value: 300165

ID Name: BEP DATABASE PCODE

ID Value: P33025

Alternate Name: WALKER PROPERTIESAIRCO INDUSTRIAL GASESBALBOA PACIFIC CORPORATIONWALKER

PROPERTIES1956-65 SUMP SITELAKEWOOD OIL SERVICE, BLOOMFIELDPOWERINE OIL COMPANYGETTY OIL COMPANYMOHAWK SALES INCNORWALK DISPOSAL COMPANYGROSS

CONSTRUCTION

Special Programs Code: Not reported Special Programs Name: Not reported

Cortese:

Region: CORTESE Envirostor Id: 19290245

Site/Facility Type: STATE RESPONSE

Cleanup Status: CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS

 Status Date:
 11/24/1998

 Site Code:
 300165

Latitude: 33.9316666666667 Longitude: -118.06333333333301

CORTESE:

Region: CORTESE
Facility County Code: 19
Reg By: CALSI
Reg Id: 19290245

DEED:

Area: PROJECT WIDE Sub Area: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **WALKER PROPERTIES (Continued)**

S101272779

Site Type: STATE RESPONSE

**CERTIFIED / OPERATION & MAINTENANCE** Status:

Deed Date(s): 1998-08-27 00:00:00

RESPONSE:

Facility ID: 19290245 Site Type: State Response Site Type Detail: State Response or NPL

Acres: National Priorities List: NO Cleanup Oversight Agencies: SMBRP

Lead Agency: NONE SPECIFIED Lead Agency Description: Not reported RICHARD GEBERT Project Manager: Supervisor: Rita Kamat

Division Branch: Chatsworth Site Code: 300165

Site Mgmt. Req.: REM, ASP, FOUN, DAY, ELD, HOS, LUC, EX, NOWN, NSUB, HS, SCH, COV, RES

Assembly: 30 Senate:

Special Program Status: Not reported

Certified / Operation & Maintenance Status:

Status Date: 1998-11-24 00:00:00

YES Restricted Use:

Funding: Responsible Party Latitude: 33.9316666666667 -118.0633333333333 Lonaitude: APN: 8025-002-023

Past Use: FUEL - AIRCRAFT STORAGE/ REFUELING, FUEL - VEHICLE STORAGE/

REFUELING, FUEL TERMINALS, JET FUEL STORAGE/REFUELING, OIL FIELD,

RECYCLING - USED OIL, TRANSPORTATION - PIPELINE

Potential COC: 10199, 20004, 40001, 30013, 30018, 30024, 30025, 3002501, 3002502,

30192, 30194

Confirmed COC: 40001,30018,30024,30025,30192,30194,10199,20004,30013,3002501,3002502

Potential Description: OTH, SOIL 19290245 Alias Name:

Alias Type: **Envirostor ID Number** 

NORWALK DISPOSAL COMPANY Alias Name:

Alias Type: Alternate Name

POWERINE OIL COMPANY Alias Name:

Alias Type: Alternate Name

Alias Name: **BALBOA PACIFIC CORPORATION** 

Alias Type: Alternate Name

**GROSS CONSTRUCTION** Alias Name:

Alias Type: Alternate Name Alias Name: 110033614373 Alias Type: EPA (FRS#) 1956-65 SUMP SITE Alias Name: Alias Type: Alternate Name

Alias Name: AIRCO INDUSTRIAL GASES

Alias Type: Alternate Name Alias Name: **GETTY OIL COMPANY** Alias Type: Alternate Name

Alias Name: LAKEWOOD OIL SERVICE, BLOOMFIELD

Alias Type: Alternate Name Alias Name: MOHAWK SALES INC Alias Type: Alternate Name

Direction Distance

Elevation Site Database(s) EPA ID Number

# WALKER PROPERTIES (Continued)

S101272779

**EDR ID Number** 

Alias Name: P33025 Alias Type: PCode Alias Name: 300165

Alias Type: Project Code (Site Code)

Alias Name: 8025-002-023

Alias Type: APN

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification

Completed Date: 1998-11-24 00:00:00

Comments: The site was certified after the implementation of the RAP

(installation of a cap over 1 acre of PCB impacted soil) was

completed. The remaining 20 acres were evaluated and found not to

present a threat to human health or the environment.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Initial Study/ Neg. Declaration

Completed Date: 1997-06-13 00:00:00

Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Consent Order
Completed Date: 2002-08-14 00:00:00

Comments: A Consent Order was signed by DTSC and three settling parties to

resolve the settling parties liability concerning hazardous substances released at the 10-acre Walker Property Site.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Land Use Restriction
Completed Date: 1998-08-27 00:00:00

Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Unilateral Order (I/SE, RAO, CAO, EPA AO)

Completed Date: 1992-10-26 00:00:00 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Unilateral Order (I/SE, RAO, CAO, EPA AO)

Completed Date: 1992-03-30 00:00:00

Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* Discovery

Completed Date: 1980-10-15 00:00:00

Comments: Facility Identified: LACE (Lakewood Oil).

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Direction Distance

Elevation Site Database(s) EPA ID Number

# **WALKER PROPERTIES (Continued)**

S101272779

**EDR ID Number** 

Completed Date: 2009-11-19 00:00:00
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 2007-10-12 00:00:00

Comments: The cap inspection showed that the cap is in excellent shape. No

disturbance and all LUC conditions are in compliance.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 2007-01-05 00:00:00 Comments: Inspection completed.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1995-06-05 00:00:00

Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation / Feasibility Study

Completed Date: 1996-06-05 00:00:00

Comments: DTSC approved the Remedial Investigation/Feasibility study. The next

step is the preparation of the Remedial Action Plan.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Plan

Completed Date: 1998-08-27 00:00:00

Comments: DEED: A deed restriction was executed for the former Walker Property

site. The deed restriction prohibits any disturbance to the

asphalt/concrete cap installed in the former Lakewood Section of the property. Also, that portion of the property may not be used for residential purposes. The area meassured 160' x 100'. O&M: An O&M Plan was implemented for the inspection and maintenance of an asphalt/concrete cap installed on a 1/2 acre portion of site.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Action Completion Report

Completed Date: 1998-07-15 00:00:00

Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Design/Implementation Workplan

Completed Date: 1998-02-04 00:00:00

Comments: Approval of Remedial Design document which specifies the installation

of a cap on a portion of the site along with a deed restriction.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Remedial Action Plan

Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

# **WALKER PROPERTIES (Continued)**

S101272779

Completed Date: 1997-06-13 00:00:00

Comments: The Walker Properties site was used by the Getty Oil Company for the

handling and storage of hydrocarbon products. Lakewood Oil Service Inc. used the northwestern portion (Parcel 3) to store used crankcase  $\frac{1}{2}$ 

oil and waste diesel fuel in tanks until it could be sold to a recycler. A hydrocarbon liquid was stored on Parcel 2 and is suspected to be JP-5 jet fuel. Parcel 1 has soil conta- minated with petroleum hydrocarbons and some asbestos-containing materials.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1996-01-09 00:00:00

Comments: A Removal Action was conducted at the Walker Property site on

December 5th and 6th, 1995. The soil of the 21 acre site is contaminated with PCBs, lead, waste oil, and diesel fuel. Weeds had overgrown the site and were causing a fire hazard. A fire on a site contaminated with PCB's has the potential to release highly toxic dioxins and furans into the atmosphere. The weeds were cut down and

removed from the property by a licensed property by a licensed

contractor.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1994-08-11 00:00:00

Comments: The Department provided oversight during the removal of weeds that

had overgrown the site which is contaminated with PCB's, waste oil,

diesel and jet fuel, and metals.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1994-03-22 00:00:00

Comments: The Removal Action (RA) conisisted of removing 100 sq. ft. of friable

ACBM and 50 sq. ft. of asbestos contaminated soil sur- rounding the equipment. The ACBM and contaminated soil were transported to an

off-site facility.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1994-01-14 00:00:00

Comments: The Removal Action, consisting of the disposal of waste oil and

sludge that was contained in storage tanks located on the site, was

completed January 7, 1994.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1993-12-23 00:00:00

Comments: The Department provided oversight of the removal activities at the

Walker Properties site. The Removal Action consisted of the removal of 52 overpacked 55 gal drums, 4 closed top bins with contaminated soil, and 1 bin containing crushed drums. The wastes in the

overpacked drums and bins were consolidated from over 200 drums in deteriorating condition that were left onsite from previous on site

Map ID MAP FINDINGS Direction

Distance Elevation

Site **EPA ID Number** Database(s)

# **WALKER PROPERTIES (Continued)**

S101272779

**EDR ID Number** 

operations and soil and groundwater investigations.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1993-11-19 00:00:00

Comments: Weeds had overgrown the site and were causing a fire hazard. A fire

on a site contaminated with PCB's has the potential to re-lease highly toxic dioxins and furans into the atmosphere. It was also

necessary to remove the weeds in order to prepare a new topographical

map.

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1993-06-03 00:00:00

Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Public Participation Plan / Community Relations Plan

Completed Date: 1993-06-02 00:00:00

Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1992-07-23 00:00:00

Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 1990-07-12 00:00:00

Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1990-04-30 00:00:00

Comments: Removal Action: Underground tank removal.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Preliminary Assessment Report Completed Document Type:

Completed Date: 1987-02-23 00:00:00

Comments: Preliminary Assessment Done: Lakewood stored used oil and diesel.

> Getty disposed of drill fluids in sumps. Site is on BEP and scheduled for mitigation. Hazard Ranking package completed in October 1989.

Getty was taken over by Texaco.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 1987-01-22 00:00:00

Site Screening Done: In 1967, sump materials spread onsite to air dry Comments:

and mixed with clean fill. Drainage in east filled to grade.

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **WALKER PROPERTIES (Continued)**

S101272779

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: 5 Year Review Reports Completed Date: 2003-09-01 00:00:00

Comments: A Five-Year review was conducted on the capped area. The cap was in

good condition.

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Not reported Future Due Date: Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

**ENVIROSTOR:** 

Site Type: State Response Site Type Detailed: State Response or NPL

Acres: 21 NPL: NO Regulatory Agencies: **SMBRP** 

NONE SPECIFIED Lead Agency: RICHARD GEBERT Program Manager:

Supervisor: Rita Kamat Division Branch: Chatsworth Facility ID: 19290245 Site Code: 300165 56 Assembly: 30 Senate:

Special Program: Not reported

Certified / Operation & Maintenance Status:

Status Date: 1998-11-24 00:00:00

Restricted Use: YES

Site Mgmt. Req.: REM, ASP, FOUN, DAY, ELD, HOS, LUC, EX, NOWN, NSUB, HS, SCH, COV, RES

Responsible Party Funding: Latitude: 33.9316666666667 -118.0633333333333 Longitude: 8025-002-023 APN:

FUEL - AIRCRAFT STORAGE/ REFUELING, FUEL - VEHICLE STORAGE/ Past Use:

REFUELING, FUEL TERMINALS, JET FUEL STORAGE/REFUELING, OIL FIELD,

RECYCLING - USED OIL, TRANSPORTATION - PIPELINE

Potential COC: 10199, 20004, 40001, 30013, 30018, 30024, 30025, 3002501, 3002502,

30192, 30194

Confirmed COC: 40001,30018,30024,30025,30192,30194,10199,20004,30013,3002501,3002502

Potential Description: OTH, SOIL 19290245 Alias Name:

**Envirostor ID Number** Alias Type:

Alias Name: NORWALK DISPOSAL COMPANY

Alias Type: Alternate Name

Alias Name: POWERINE OIL COMPANY

Alias Type: Alternate Name

Alias Name: **BALBOA PACIFIC CORPORATION** 

Alias Type: Alternate Name

Alias Name: **GROSS CONSTRUCTION** 

Alias Type: Alternate Name

Direction Distance

Elevation Site Database(s) EPA ID Number

# WALKER PROPERTIES (Continued)

S101272779

**EDR ID Number** 

Alias Name: 110033614373
Alias Type: EPA (FRS #)
Alias Name: 1956-65 SUMP SITE
Alias Type: Alternate Name

Alias Name: AIRCO INDUSTRIAL GASES

Alias Type: Alternate Name
Alias Name: GETTY OIL COMPANY
Alias Type: Alternate Name

Alias Name: LAKEWOOD OIL SERVICE, BLOOMFIELD

Alias Type: Alternate Name
Alias Name: MOHAWK SALES INC
Alias Type: Alternate Name
Alias Name: P33025
Alias Type: PCode
Alias Name: 300165

Alias Type: Project Code (Site Code)

Alias Name: 8025-002-023

Alias Type: APN

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification

Completed Date: 1998-11-24 00:00:00

Comments: The site was certified after the implementation of the RAP

(installation of a cap over 1 acre of PCB impacted soil) was

completed. The remaining 20 acres were evaluated and found not to

present a threat to human health or the environment.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Initial Study/ Neg. Declaration

Completed Date: 1997-06-13 00:00:00

Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Consent Order
Completed Date: 2002-08-14 00:00:00

Comments: A Consent Order was signed by DTSC and three settling parties to

resolve the settling parties liability concerning hazardous substances released at the 10-acre Walker Property Site.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Land Use Restriction
Completed Date: 1998-08-27 00:00:00
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Unilateral Order (I/SE, RAO, CAO, EPA AO)

Completed Date: 1992-10-26 00:00:00 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Unilateral Order (I/SE, RAO, CAO, EPA AO)

Direction Distance

Elevation Site Database(s) EPA ID Number

# **WALKER PROPERTIES (Continued)**

S101272779

**EDR ID Number** 

Completed Date: 1992-03-30 00:00:00

Comments: Not reported

Completed Date: 1980-10-15 00:00:00

Comments: Facility Identified: LACE (Lakewood Oil).

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 2009-11-19 00:00:00
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 2007-10-12 00:00:00

Comments: The cap inspection showed that the cap is in excellent shape. No

disturbance and all LUC conditions are in compliance.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 2007-01-05 00:00:00 Comments: Inspection completed.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1995-06-05 00:00:00

Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation / Feasibility Study

Completed Date: 1996-06-05 00:00:00

Comments: DTSC approved the Remedial Investigation/Feasibility study. The next

step is the preparation of the Remedial Action Plan.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Plan

Completed Date: 1998-08-27 00:00:00

Comments: DEED: A deed restriction was executed for the former Walker Property

site. The deed restriction prohibits any disturbance to the

asphalt/concrete cap installed in the former Lakewood Section of the property. Also, that portion of the property may not be used for residential purposes. The area meassured 160' x 100'. O&M: An O&M Plan was implemented for the inspection and maintenance of an asphalt/concrete cap installed on a 1/2 acre portion of site.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Action Completion Report

Completed Date: 1998-07-15 00:00:00

Map ID MAP FINDINGS
Direction

Distance Elevation

Elevation Site Database(s) EPA ID Number

# WALKER PROPERTIES (Continued)

S101272779

**EDR ID Number** 

Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Design/Implementation Workplan

Completed Date: 1998-02-04 00:00:00

Comments: Approval of Remedial Design document which specifies the installation

of a cap on a portion of the site along with a deed restriction.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Remedial Action Plan
Completed Date: 1997-06-13 00:00:00

Comments: The Walker Properties site was used by the Getty Oil Company for the

handling and storage of hydrocarbon products. Lakewood Oil Service Inc. used the northwestern portion (Parcel 3) to store used crankcase

oil and waste diesel fuel in tanks until it could be sold to a recycler. A hydrocarbon liquid was stored on Parcel 2 and is suspected to be JP-5 jet fuel. Parcel 1 has soil conta- minated with petroleum hydrocarbons and some asbestos-containing materials.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1996-01-09 00:00:00

Comments: A Removal Action was conducted at the Walker Property site on

December 5th and 6th, 1995. The soil of the 21 acre site is contaminated with PCBs, lead, waste oil, and diesel fuel. Weeds had overgrown the site and were causing a fire hazard. A fire on a site contaminated with PCB's has the potential to release highly toxic dioxins and furans into the atmosphere. The weeds were cut down and

removed from the property by a licensed property by a licensed

contractor.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1994-08-11 00:00:00

Comments: The Department provided oversight during the removal of weeds that

had overgrown the site which is contaminated with PCB's, waste oil,

diesel and jet fuel, and metals.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1994-03-22 00:00:00

Comments: The Removal Action (RA) consisted of removing 100 sq. ft. of friable

ACBM and 50 sq. ft. of asbestos contaminated soil sur- rounding the equipment. The ACBM and contaminated soil were transported to an

off-site facility.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1994-01-14 00:00:00

Comments: The Removal Action, consisting of the disposal of waste oil and

sludge that was contained in storage tanks located on the site, was

Map ID MAP FINDINGS
Direction

Distance
Elevation Site Data

EDR ID Number
Database(s) EPA ID Number

**WALKER PROPERTIES (Continued)** 

S101272779

completed January 7, 1994.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1993-12-23 00:00:00

Comments: The Department provided oversight of the removal activities at the

Walker Properties site. The Removal Action consisted of the removal of 52 overpacked 55 gal drums, 4 closed top bins with contaminated soil, and 1 bin containing crushed drums. The wastes in the

overpacked drums and bins were consolidated from over 200 drums in

deteriorating condition that were left onsite from previous on site

operations and soil and groundwater investigations.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1993-11-19 00:00:00

Comments: Weeds had overgrown the site and were causing a fire hazard. A fire

on a site contaminated with PCB's has the potential to re- lease highly toxic dioxins and furans into the atmosphere. It was also

necessary to remove the weeds in order to prepare a new topographical

map.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1993-06-03 00:00:00

Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Public Participation Plan / Community Relations Plan

Completed Date: 1993-06-02 00:00:00

Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1992-07-23 00:00:00

Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 1990-07-12 00:00:00

Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 1990-04-30 00:00:00

Comments: Removal Action: Underground tank removal.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Assessment Report

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

# **WALKER PROPERTIES (Continued)**

S101272779

Completed Date: 1987-02-23 00:00:00

Comments: Preliminary Assessment Done: Lakewood stored used oil and diesel.

Getty disposed of drill fluids in sumps. Site is on BEP and scheduled for mitigation. Hazard Ranking package completed in October 1989.

Getty was taken over by Texaco.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 1987-01-22 00:00:00

Comments: Site Screening Done: In 1967, sump materials spread onsite to air dry

and mixed with clean fill. Drainage in east filled to grade.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: 5 Year Review Reports Completed Date: 2003-09-01 00:00:00

Comments: A Five-Year review was conducted on the capped area. The cap was in

good condition.

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

89 PRODUCTOL, INC. ENE 10051 ROMANDEL AVE. 1/2-1 SANTA FE SPRINGS, CA 90670 VCP S108195943 ENVIROSTOR N/A

0.884 mi. 4667 ft.

Relative: VCP:

Higher Facility ID: 60000466
Site Type: Voluntary Cleanup
Actual: Site Type Detail: Voluntary Cleanup
160 ft. Site Mamt Reg : NONE SPECIFIED

Site Mgmt. Req.: NONE SPECIFIED
Acres: 9.1
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Mitigation And Brownfield Reuse Program

Project Manager: STEVEN FRIET
Supervisor: Juli Propes
Division Branch: Chatsworth
Site Code: 301303
Assembly: 56
Senate: 30

Special Programs Code: Voluntary Cleanup Program

Status: Active

Status Date: 2006-10-04 00:00:00

Restricted Use: NO

Funding: Responsible Party

Lat/Long: 33.9443501099958 / -118.060966102292

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# PRODUCTOL, INC. (Continued)

S108195943

APN: 8011-002-011, 8011-002-012, 8011-002-013, 8011-002-014, 8011-002-016, 8011-002-018, 8011-002-023, 8011-007-037, 8011-007-039, 8011-007-041

MANUFACTURING - CHEMICALS Past Use:

Potential COC: 30003, 30024, 30025, 30230, 30387, 30392, 30394, 30451, 30484, 30577,

30578

30484,30577,30578,30024,30025,30230,30387,30392,30394,30451,30003 Confirmed COC:

OTH, SOIL, SV Potential Description: Alias Name: 8011-002-016 APN Alias Type: Alias Name: 60000466

Alias Type: **Envirostor ID Number** Alias Name: 110033612188 Alias Type: EPA (FRS#) Alias Name: 8011-002-014

Alias Type: APN Alias Name: 8011-002-023 APN Alias Type: Alias Name: 301303

Alias Type: Project Code (Site Code)

Alias Name: 8011-007-041 Alias Type: APN Alias Name: 8011-002-012 Alias Type: APN Alias Name: 8011-002-013

Alias Type: APN Alias Name: 8011-002-011 Alias Type: APN Alias Name: 8011-007-037 Alias Type: APN

Alias Name: 8011-007-039

Alias Type: APN

Alias Name: 8011-002-018

Alias Type: APN Alias Name: 110002140914 Alias Type: EPA (FRS#)

Completed Info:

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date:

2007-06-26 00:00:00

Comments: The approved workplan outlines the proposed collection of additional

soil, soil gas, and groundwater samples to fill site characterization data gaps identified during an October 4, 2006 meeting and a November 16, 2007 conference call. The tasks included the installation and sampling of multidepth soil gas probes for VOC analysis, soil

sampling for VOC's, SVOC's, and metals analysis, and the installation and sampling of groundwater monitoring wells for VOC's and SVOC's

analysis.

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported Completed Document Type: Fieldwork

Completed Date: 2007-08-03 00:00:00

Comments: Fieldwork for implementation of workplan complete.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# PRODUCTOL, INC. (Continued)

S108195943

Completed Document Type: Site Characterization Report 2009-09-03 00:00:00 Completed Date:

Not reported Comments:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement 2006-10-25 00:00:00 Completed Date:

Comments: Not reported

PROJECT WIDE Future Area Name: Future Sub Area Name: Not reported

Future Document Type: Site Characterization Report

Future Due Date:

Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

**ENVIROSTOR:** 

Site Type: Voluntary Cleanup Site Type Detailed: Voluntary Cleanup

Acres: NPL: NO Regulatory Agencies: **SMBRP SMBRP** Lead Agency: Program Manager: STEVEN FRIET Supervisor: Juli Propes Division Branch: Chatsworth Facility ID: 60000466 Site Code: 301303 Assembly: 56 30 Senate:

Special Program: Voluntary Cleanup Program

Status: Active

Status Date: 2006-10-04 00:00:00

Restricted Use: NO

NONE SPECIFIED Site Mgmt. Req.: Responsible Party Funding: 33.9443501099958 Latitude: Longitude: -118.060966102292

APN: 8011-002-011, 8011-002-012, 8011-002-013, 8011-002-014, 8011-002-016,

8011-002-018, 8011-002-023, 8011-007-037, 8011-007-039, 8011-007-041

Past Use: MANUFACTURING - CHEMICALS

Potential COC: 30003, 30024, 30025, 30230, 30387, 30392, 30394, 30451, 30484, 30577,

30578

Confirmed COC: 30484,30577,30578,30024,30025,30230,30387,30392,30394,30451,30003

OTH, SOIL, SV Potential Description: 8011-002-016 Alias Name: Alias Type: APN Alias Name: 60000466

**Envirostor ID Number** Alias Type: Alias Name: 110033612188 Alias Type: EPA (FRS#) Alias Name: 8011-002-014

Alias Type: APN

Direction Distance

Elevation Site Database(s) EPA ID Number

PRODUCTOL, INC. (Continued)

S108195943

**EDR ID Number** 

 Alias Name:
 8011-002-023

 Alias Type:
 APN

 Alias Name:
 301303

Alias Type: Project Code (Site Code)

Alias Name: 8011-007-041

Alias Type: APN

Alias Name: 8011-002-012 Alias Type: APN

Alias Name: 8011-002-013

Alias Type: APN

Alias Name: 8011-002-011 Alias Type: APN

Alias Name: 8011-007-037

Alias Type: APN

Alias Name: 8011-007-039

Alias Type: APN

Alias Name: 8011-002-018

Alias Type: APN

Alias Name: 110002140914 Alias Type: EPA (FRS #)

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 2007-06-26 00:00:00

Comments: The approved workplan outlines the proposed collection of additional

soil, soil gas, and groundwater samples to fill site characterization data gaps identified during an October 4, 2006 meeting and a November 16, 2007 conference call. The tasks included the installation and sampling of multidepth soil gas probes for VOC analysis, soil

sampling for VOC's, SVOC's, and metals analysis, and the installation and sampling of groundwater monitoring wells for VOC's and SVOC's

analysis.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork

Completed Date: 2007-08-03 00:00:00

Comments: Fieldwork for implementation of workplan complete.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Report 2009-09-03 00:00:00 Comments: Not reported

Comments. Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 2006-10-25 00:00:00

Comments: Not reported

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Site Characterization Report

Future Due Date: 2011 Schedule Area Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

PRODUCTOL, INC. (Continued) S108195943

Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

LAKEVIEW PARK RECREATION FACILITY 90 SCH S109149574 WNW **JOSLIN STREET / JERSEY AVENUE ENVIROSTOR** N/A

1/2-1 SANTA FE SPRINGS, CA 90670

0.903 mi. 4770 ft.

SCH: Relative:

Lower

Facility ID: 60000908

Actual: Site Type: School Investigation

130 ft. Site Type Detail: School

> Site Mgmt. Req.: NONE SPECIFIED

Acres: NO National Priorities List: Cleanup Oversight Agencies: SMBRP Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Mitigation And Brownfield Reuse Program

Project Manager: AMIT PATHAK Supervisor: Shahir Haddad Division Branch: Cypress 304605 Site Code: Assembly: 56 Senate: 30

Special Program Status: Not reported

Inactive - Needs Evaluation Status: Status Date: 2009-02-10 00:00:00

Restricted Use: NO

School District Funding: 33.944 Latitude: Longitude: -118.0867 APN: NONE SPECIFIED

Past Use: OIL FIELD

30003, 30019, 30024, 30025, 3002501, 3002502, 30028 Potential COC:

30019-NO,30024-NO,30025-NO,3002501-NO,3002502-NO,30028-NO,30003-NO Confirmed COC:

Potential Description: SOIL, SV Alias Name: 304605

Alias Type: Project Code (Site Code)

Alias Name: 60000908

Alias Type: **Envirostor ID Number** 

Completed Info:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Phase 1

Completed Date: 2008-06-25 00:00:00

Comments: DTSC issued a PEA required determination based on the Phase I report

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Not reported Schedule Sub Area Name:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# LAKEVIEW PARK RECREATION FACILITY (Continued)

S109149574

Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

**ENVIROSTOR:** 

School Investigation Site Type:

Site Type Detailed: School Acres: 1 NPL: NO Regulatory Agencies: **SMBRP** Lead Agency: **SMBRP** Program Manager: AMIT PATHAK Supervisor: Shahir Haddad Division Branch: Cypress Facility ID: 60000908 304605 Site Code: Assembly: 56 Senate: 30

Special Program: Not reported

Status: Inactive - Needs Evaluation 2009-02-10 00:00:00 Status Date:

Restricted Use: NO

Site Mgmt. Req.: NONE SPECIFIED Funding: School District Latitude: 33.944 Longitude: -118.0867 NONE SPECIFIED

APN:

Past Use: OIL FIELD

Potential COC: 30003, 30019, 30024, 30025, 3002501, 3002502, 30028

30019-NO,30024-NO,30025-NO,3002501-NO,3002502-NO,30028-NO,30003-NO Confirmed COC:

Potential Description: SOIL, SV Alias Name: 304605

Project Code (Site Code) Alias Type:

Alias Name: 60000908

**Envirostor ID Number** Alias Type:

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Phase 1

Completed Date: 2008-06-25 00:00:00

Comments: DTSC issued a PEA required determination based on the Phase I report

Future Area Name: Not reported Not reported Future Sub Area Name: Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

97-03-DWQ

91 KELLY PIPE CO. NPDES \$108195955 SSE 11700 BLOOMFIELD Cortese N/A

1/2-1 SANTA FE SPRINGS, CA 90670

0.937 mi. 4948 ft.

Actual:

129 ft.

Relative: NPDES:

Lower Npdes Number: Not reported

Facility Status: Active
Agency Id: 24707
Region: 4
Regulatory Measure Id: 189662

Regulatory Measure Type: Storm water industrial

Place Id: 235403 WDID: 4 191006987 Program Type: **INDSTW** Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 5/19/1992 Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported Kelly Pipe Co. Discharge Name: Discharge Address: Not reported Discharge City: Not reported

Discharge State: CA

Discharge Zip: Not reported

Cortese:

Order No:

Region: CORTESE Envirostor Id: 60000424

Site/Facility Type: STATE RESPONSE

Cleanup Status: BACKLOG Status Date: 4/26/2007 Site Code: Not reported

Latitude: 33.926363241710398 Longitude: -118.062641204408

RESPONSE:

Facility ID: 60000424
Site Type: State Response
Site Type Detail: State Response or NPL

Acres: 0
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Mitigation And Brownfield Reuse Program

Project Manager: Not reported
Supervisor: Juli Propes
Division Branch: Chatsworth
Site Code: Not reported
Site Mgmt. Req.: NONE SPECIFIED

Assembly: 56 Senate: 30

Special Program Status: Not reported Status: Backlog

Status Date: 2007-04-26 00:00:00

Restricted Use: NO

Funding: Responsible Party

**RESPONSE** 

**ENVIROSTOR** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **KELLY PIPE CO. (Continued)**

S108195955

Latitude: 33.9263632417104 Longitude: -118.062641204408 APN: 8026018010 Past Use: NONE SPECIFIED Potential COC: NONE SPECIFIED Confirmed COC: NONE SPECIFIED

Potential Description: SOIL

Alias Name: 110033607238 Alias Type: EPA (FRS #) Alias Name: 60000424

Alias Type: **Envirostor ID Number** 

Alias Name: 8026018010

Alias Type: APN

Completed Info:

Completed Area Name: Not reported Not reported Completed Sub Area Name: Completed Document Type: Not reported Completed Date: Not reported Comments: Not reported

Not reported Future Area Name: Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

# **ENVIROSTOR:**

Site Type: State Response Site Type Detailed: State Response or NPL

Acres: NO NPL: **SMBRP** Regulatory Agencies: Lead Agency: **SMBRP** Program Manager: Not reported Supervisor: Juli Propes Division Branch: Chatsworth Facility ID: 60000424 Site Code: Not reported

Assembly: 56 30 Senate:

Special Program: Not reported Status: Backlog

2007-04-26 00:00:00 Status Date:

Restricted Use: NO

Site Mgmt. Req.: NONE SPECIFIED Funding: Responsible Party Latitude: 33.9263632417104 Longitude: -118.062641204408 APN: 8026018010 Past Use: NONE SPECIFIED Potential COC: NONE SPECIFIED Confirmed COC: NONE SPECIFIED

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**KELLY PIPE CO. (Continued)** 

S108195955

1000395143

N/A

LOS ANGELES CO. HMS

**ENVIROSTOR** 

Potential Description: SOIL

110033607238 Alias Name: Alias Type: EPA (FRS#) Alias Name: 60000424

Alias Type: **Envirostor ID Number** 

8026018010 Alias Name: Alias Type: APN

Completed Info:

Completed Area Name: Not reported Completed Sub Area Name: Not reported Completed Document Type: Not reported Completed Date: Not reported Comments: Not reported

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

92 SANTA FE SPRINGS WASTE WATER DISPOSAL NW

9814 SOUTH ALBUSTIS AVENUE SANTA FE SPRINGS, CA 90670

0.945 mi. 4989 ft.

1/2-1

LOS ANGELES CO. HMS: Relative: Region: Lower

004768-104954 Facility Id:

Actual: Facility Status: Closed 131 ft. 1H Area: 000000733 Permit Number: Permit Status: Closed

Facility Type:

**ENVIROSTOR:** 

Site Type: Historical Site Type Detailed: \* Historical Not reported Acres:

102

NPL: NO

Regulatory Agencies: RWQCB 4 - Los Angeles NONE SPECIFIED Lead Agency: Not reported Program Manager: \* MMONROY Supervisor:

Division Branch: Chatsworth Facility ID: 19490017 Site Code: Not reported Assembly: Not reported Not reported Senate: Special Program: \* CERC2 Refer: RWQCB Status: 1995-05-26 00:00:00 Status Date:

Restricted Use: NO

Direction Distance

Elevation Site Database(s) EPA ID Number

## SANTA FE SPRINGS WASTE WATER DISPOSAL (Continued)

1000395143

**EDR ID Number** 

Site Mgmt. Req.: NONE SPECIFIED Funding: Not reported

Latitude: 0 Longitude: 0

APN: NONE SPECIFIED Past Use: NONE SPECIFIED

Potential COC: 10067, 10193, 10195, 10196, 20017

Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED NONE SPECIFIED Alias Name: 19490017

Alias Type: Envirostor ID Number
Alias Name: CAD932360406

Alias Type: EPA Identification Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 1994-01-12 00:00:00

Comments: Site screening conducted, site is not on current RWQCB UST or SLIC

lists. From 9728 to 9816 is now a business park. No signs of HW or

release at time of visit.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Assessment Report

Completed Date: 1988-10-01 00:00:00

Comments: Preliminary Assessment Done: Site referred to RWQCB for groundwater

contamination.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 1987-04-08 00:00:00

Comments: Site Screening Done: Preliminary Assessment recommended due to onsite

hazardous waste disposal.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* Discovery

Completed Date: 1980-09-29 00:00:00

Comments: Facility Identified: RWQCB - disposal oil field brine. 2500000

gallons/day solid waste trucked to Long Beach. Violations: discharge

to river.

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

## ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	_
SANTA FE SPRINGS	1003878031	SANTA FE SPRINGS WASTEWATER DISPOS	9814 S ALBUSTIS AVE	90670	CERC-NFRAP	
SANTA FE SPRINGS	S105675919		9939 GEARY AVE	90670	SLIC, CHMIRS	
SANTA FE SPRINGS	1003879006	KALICO LDFL #2	IMPERIAL HWY AT SHOEMAKER AVE	90670	CERC-NFRAP	
SANTA FE SPRINGS	1005415598		IMPERIAL HWY	90670	RCRA-SQG, FINDS, HAZNET	
SANTA FE SPRINGS	1003878617	GENERAL DSPL CO	12605 S MARQUARDT	90670	CERC-NFRAP	
SANTA FE SPRINGS	1007370148		10044 PIONEER INDUSTRIAL PARK	90670	RCRA-SQG, HAZNET	
SANTA FE SPRINGS	S106852648	ROTHSCHILD OIL CO FEE 1	SANTA FE SPRINGS OFD		LOS ANGELES CO. HMS	
SANTA FE SPRINGS	1003879398	LARWIL CONSULTANTS/PLATING OPERATI	SANTA FE SPRINGS	90670	CERC-NFRAP	
SANTA FE SPRINGS	S103546752	UNOCAL - ALEXANDER FEE	TELEGRAPH	90670	SLIC	

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

# STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 03/31/2010 Source: EPA
Date Data Arrived at EDR: 04/02/2010 Telephone: N/A

Date Made Active in Reports: 04/12/2010 Last EDR Contact: 05/07/2010

Number of Days to Update: 10 Next Scheduled EDR Contact: 07/26/2010
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 03/31/2010 Source: EPA
Date Data Arrived at EDR: 04/02/2010 Telephone: N/A

Number of Days to Update: 10 Next Scheduled EDR Contact: 07/26/2010
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Telephone: 202-564-4267 Last EDR Contact: 05/17/2010

Next Scheduled EDR Contact: 08/30/2010
Data Release Frequency: No Update Planned

#### Federal Delisted NPL site list

**DELISTED NPL: National Priority List Deletions** 

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 03/31/2010 Date Data Arrived at EDR: 04/02/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 10

Source: EPA Telephone: N/A

Last EDR Contact: 05/07/2010

Next Scheduled EDR Contact: 07/26/2010 Data Release Frequency: Quarterly

#### Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 01/29/2010
Date Data Arrived at EDR: 02/09/2010
Date Made Active in Reports: 04/12/2010

Number of Days to Update: 62

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 06/11/2010

Next Scheduled EDR Contact: 07/12/2010 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPAa??s Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 06/23/2009 Date Data Arrived at EDR: 01/15/2010 Date Made Active in Reports: 02/10/2010

Number of Days to Update: 26

Source: Environmental Protection Agency Telephone: 703-603-8704

Telephone: 703-603-8704 Last EDR Contact: 04/30/2010

Next Scheduled EDR Contact: 07/26/2010 Data Release Frequency: Varies

### Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 06/23/2009 Date Data Arrived at EDR: 09/02/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 19

Source: EPA Telephone: 703-412-9810

Last EDR Contact: 06/11/2010

Next Scheduled EDR Contact: 09/13/2010

Data Release Frequency: Quarterly

## Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/25/2010 Date Data Arrived at EDR: 03/31/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 57

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 05/17/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Quarterly

## Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 04/29/2010

Next Scheduled EDR Contact: 07/19/2010 Data Release Frequency: Quarterly

## Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 04/29/2010

Next Scheduled EDR Contact: 07/19/2010 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 04/29/2010

Next Scheduled EDR Contact: 07/19/2010 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 04/29/2010

Next Scheduled EDR Contact: 07/19/2010 Data Release Frequency: Varies

#### Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 12/20/2009 Date Data Arrived at EDR: 01/20/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 06/14/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 12/20/2009 Date Data Arrived at EDR: 01/20/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 06/14/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Varies

## Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 01/22/2010 Date Made Active in Reports: 02/11/2010

Number of Days to Update: 20

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 04/07/2010

Next Scheduled EDR Contact: 07/19/2010 Data Release Frequency: Annually

# State- and tribal - equivalent NPL

RESPONSE: State Response Sites

Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk.

Date of Government Version: 05/11/2010 Date Data Arrived at EDR: 05/12/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 6

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 06/17/2010

Next Scheduled EDR Contact: 08/23/2010 Data Release Frequency: Quarterly

## State- and tribal - equivalent CERCLIS

ENVIROSTOR: EnviroStor Database

The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifes sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

Date of Government Version: 05/11/2010 Date Data Arrived at EDR: 05/12/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 6

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 06/17/2010

Next Scheduled EDR Contact: 08/23/2010 Data Release Frequency: Quarterly

## State and tribal landfill and/or solid waste disposal site lists

SWF/LF (SWIS): Solid Waste Information System

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 02/22/2010 Date Data Arrived at EDR: 02/24/2010 Date Made Active in Reports: 03/04/2010

Number of Days to Update: 8

Source: Department of Resources Recycling and Recovery

Telephone: 916-341-6320 Last EDR Contact: 05/25/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Quarterly

## State and tribal leaking storage tank lists

LUST REG 9: Leaking Underground Storage Tank Report

Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 03/01/2001 Date Data Arrived at EDR: 04/23/2001 Date Made Active in Reports: 05/21/2001

Number of Days to Update: 28

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-637-5595 Last EDR Contact: 06/25/2010

Next Scheduled EDR Contact: 10/11/2010 Data Release Frequency: No Update Planned

LUST REG 7: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.

Date of Government Version: 02/26/2004 Date Data Arrived at EDR: 02/26/2004 Date Made Active in Reports: 03/24/2004

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Colorado River Basin Region (7)

Telephone: 760-776-8943 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: No Update Planned

LUST REG 6V: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.

Date of Government Version: 06/07/2005 Date Data Arrived at EDR: 06/07/2005 Date Made Active in Reports: 06/29/2005

Number of Days to Update: 22

Source: California Regional Water Quality Control Board Victorville Branch Office (6)

Telephone: 760-241-7365 Last EDR Contact: 06/14/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: No Update Planned

LUST REG 6L: Leaking Underground Storage Tank Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Lahontan Region (6)

Telephone: 530-542-5572 Last EDR Contact: 05/17/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: No Update Planned

LUST REG 5: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El Dorado, Fresno, Glenn, Kern, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas, Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.

Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 07/22/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 9

Source: California Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-4834 Last EDR Contact: 04/05/2010

Next Scheduled EDR Contact: 07/19/2010 Data Release Frequency: Quarterly

## LUST REG 4: Underground Storage Tank Leak List

Los Angeles, Ventura counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6710 Last EDR Contact: 06/07/2010

Next Scheduled EDR Contact: 09/20/2010 Data Release Frequency: No Update Planned

### LUST REG 3: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.

Date of Government Version: 05/19/2003 Date Data Arrived at EDR: 05/19/2003 Date Made Active in Reports: 06/02/2003

Number of Days to Update: 14

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-542-4786 Last EDR Contact: 04/19/2010

Next Scheduled EDR Contact: 08/02/2010
Data Release Frequency: No Update Planned

#### LUST REG 2: Fuel Leak List

Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Solano, Sonoma counties.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-622-2433 Last EDR Contact: 06/21/2010

Next Scheduled EDR Contact: 10/04/2010 Data Release Frequency: Quarterly

# LUST REG 1: Active Toxic Site Investigation

Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/01/2001 Date Data Arrived at EDR: 02/28/2001 Date Made Active in Reports: 03/29/2001

Number of Days to Update: 29

Source: California Regional Water Quality Control Board North Coast (1)

Telephone: 707-570-3769 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: No Update Planned

## LUST: Geotracker's Leaking Underground Fuel Tank Report

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state. For more information on a particular leaking underground storage tank sites, please contact the appropriate regulatory agency.

Date of Government Version: 05/05/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 13

Source: State Water Resources Control Board

Telephone: see region list Last EDR Contact: 06/23/2010

Next Scheduled EDR Contact: 10/04/2010 Data Release Frequency: Quarterly

#### LUST REG 8: Leaking Underground Storage Tanks

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 03/28/2005

Number of Days to Update: 41

Source: California Regional Water Quality Control Board Santa Ana Region (8)

Telephone: 909-782-4496 Last EDR Contact: 04/19/2010

Next Scheduled EDR Contact: 08/02/2010 Data Release Frequency: Varies

SLIC: Statewide SLIC Cases

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/05/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 13

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 06/23/2010

Next Scheduled EDR Contact: 10/04/2010

Data Release Frequency: Varies

SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2003 Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/2003

Number of Days to Update: 18

Source: California Regional Water Quality Control Board, North Coast Region (1)

Telephone: 707-576-2220 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: No Update Planned

SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457 Last EDR Contact: 06/21/2010

Next Scheduled EDR Contact: 10/04/2010 Data Release Frequency: Quarterly

SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/18/2006 Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/2006

Number of Days to Update: 28

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-549-3147 Last EDR Contact: 04/19/2010

Next Scheduled EDR Contact: 08/02/2010 Data Release Frequency: Semi-Annually

SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/17/2004 Date Data Arrived at EDR: 11/18/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 47

Source: Region Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6600 Last EDR Contact: 04/05/2010

Next Scheduled EDR Contact: 07/19/2010 Data Release Frequency: Varies

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/01/2005 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 16

Source: Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-3291 Last EDR Contact: 06/14/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Semi-Annually

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005

Number of Days to Update: 22

Source: Regional Water Quality Control Board, Victorville Branch

Telephone: 619-241-6583 Last EDR Contact: 05/17/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Semi-Annually

SLIC REG 6L: SLIC Sites

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board, Lahontan Region

Telephone: 530-542-5574 Last EDR Contact: 05/17/2010

Next Scheduled EDR Contact: 08/30/2010
Data Release Frequency: No Update Planned

SLIC REG 7: SLIC List

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 36

Source: California Regional Quality Control Board, Colorado River Basin Region

Telephone: 760-346-7491 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: No Update Planned

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/03/2008 Date Made Active in Reports: 04/14/2008

Number of Days to Update: 11

Source: California Region Water Quality Control Board Santa Ana Region (8)

Telephone: 951-782-3298 Last EDR Contact: 06/14/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Semi-Annually

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/10/2007 Date Data Arrived at EDR: 09/11/2007 Date Made Active in Reports: 09/28/2007

Number of Days to Update: 17

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-467-2980 Last EDR Contact: 05/10/2010

Next Scheduled EDR Contact: 08/23/2010 Data Release Frequency: Annually

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 05/04/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 22

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 25

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 02/25/2010 Date Data Arrived at EDR: 02/25/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 46

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/03/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 22

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 03/10/2010 Date Data Arrived at EDR: 03/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 27

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Semi-Annually

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 02/01/2010 Date Data Arrived at EDR: 03/03/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 03/24/2009 Date Data Arrived at EDR: 05/20/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 28

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/04/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

State and tribal registered storage tank lists

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 05/05/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 13

Source: SWRCB Telephone: 916-480-1028 Last EDR Contact: 06/23/2010

Next Scheduled EDR Contact: 10/04/2010 Data Release Frequency: Semi-Annually

AST: Aboveground Petroleum Storage Tank Facilities

Registered Aboveground Storage Tanks.

Date of Government Version: 08/01/2009 Date Data Arrived at EDR: 09/10/2009 Date Made Active in Reports: 10/01/2009

Number of Days to Update: 21

Source: State Water Resources Control Board

Telephone: 916-341-5712 Last EDR Contact: 04/12/2010

Next Scheduled EDR Contact: 07/26/2010 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian

land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 05/04/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 22

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 02/01/2010 Date Data Arrived at EDR: 03/03/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 40

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 02/25/2010 Date Data Arrived at EDR: 02/25/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 46

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/01/2008 Date Data Arrived at EDR: 12/30/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 76

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/12/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/03/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 22

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 02/11/2010 Date Data Arrived at EDR: 02/11/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 60

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 03/10/2010 Date Data Arrived at EDR: 03/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 27

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Semi-Annually

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 25

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 04/19/2010

Next Scheduled EDR Contact: 08/02/2010 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Properties

Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

Date of Government Version: 05/11/2010 Date Data Arrived at EDR: 05/12/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 6

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 06/17/2010

Next Scheduled EDR Contact: 08/23/2010 Data Release Frequency: Quarterly

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 04/02/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 04/05/2010

Next Scheduled EDR Contact: 07/19/2010 Data Release Frequency: Varies

#### ADDITIONAL ENVIRONMENTAL RECORDS

### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 03/02/2010 Date Data Arrived at EDR: 03/23/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 55

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/25/2010

Next Scheduled EDR Contact: 10/11/2010 Data Release Frequency: Semi-Annually

#### Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-972-3336 Last EDR Contact: 06/21/2010

Next Scheduled EDR Contact: 09/20/2010 Data Release Frequency: Varies

#### WMUDS/SWAT: Waste Management Unit Database

Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following databases: Facility Information, Scheduled Inspections Information, Waste Management Unit Information, SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 15 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interested Parties Information.

Date of Government Version: 04/01/2000 Date Data Arrived at EDR: 04/10/2000 Date Made Active in Reports: 05/10/2000

Number of Days to Update: 30

Source: State Water Resources Control Board

Telephone: 916-227-4448 Last EDR Contact: 05/17/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Quarterly

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 01/06/2010 Date Data Arrived at EDR: 03/24/2010 Date Made Active in Reports: 04/09/2010

Number of Days to Update: 16

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 06/25/2010

Next Scheduled EDR Contact: 10/04/2010 Data Release Frequency: Quarterly

HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.

Date of Government Version: 03/09/2010 Date Data Arrived at EDR: 03/10/2010 Date Made Active in Reports: 04/09/2010

Number of Days to Update: 30

Source: Integrated Waste Management Board

Telephone: 916-341-6422 Last EDR Contact: 06/21/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 06/08/2010

Next Scheduled EDR Contact: 08/23/2010 Data Release Frequency: Varies

#### Local Lists of Hazardous waste / Contaminated Sites

### US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 08/19/2009 Date Data Arrived at EDR: 12/29/2009 Date Made Active in Reports: 02/10/2010

Number of Days to Update: 43

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/08/2010

Next Scheduled EDR Contact: 09/20/2010 Data Release Frequency: Quarterly

#### HIST CAL-SITES: Calsites Database

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California EPA reevaluated and significantly reduced the number of sites in the Calsites database. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

Date of Government Version: 08/08/2005 Date Data Arrived at EDR: 08/03/2006 Date Made Active in Reports: 08/24/2006

Number of Days to Update: 21

Source: Department of Toxic Substance Control

Telephone: 916-323-3400 Last EDR Contact: 02/23/2009

Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: No Update Planned

#### SCH: School Property Evaluation Program

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 05/11/2010 Date Data Arrived at EDR: 05/12/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 6

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 06/17/2010

Next Scheduled EDR Contact: 08/23/2010 Data Release Frequency: Quarterly

### TOXIC PITS: Toxic Pits Cleanup Act Sites

Toxic PITS Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup has not yet been completed.

Date of Government Version: 07/01/1995 Date Data Arrived at EDR: 08/30/1995 Date Made Active in Reports: 09/26/1995

Number of Days to Update: 27

Source: State Water Resources Control Board

Telephone: 916-227-4364 Last EDR Contact: 01/26/2009

Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: No Update Planned

#### CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 02/25/2010 Date Made Active in Reports: 03/04/2010

Number of Days to Update: 7

Source: Department of Toxic Substances Control

Telephone: 916-255-6504 Last EDR Contact: 04/05/2010

Next Scheduled EDR Contact: 07/19/2010 Data Release Frequency: Varies

#### US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009

Number of Days to Update: 131

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009

Data Release Frequency: No Update Planned

### Local Lists of Registered Storage Tanks

#### CA FID UST: Facility Inventory Database

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995

Number of Days to Update: 24

Source: California Environmental Protection Agency

Telephone: 916-341-5851 Last EDR Contact: 12/28/1998 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 09/23/2009 Date Data Arrived at EDR: 09/23/2009 Date Made Active in Reports: 10/01/2009

Number of Days to Update: 8

Source: Department of Public Health

Telephone: 707-463-4466 Last EDR Contact: 06/07/2010

Next Scheduled EDR Contact: 09/20/2010 Data Release Frequency: Annually

HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SWEEPS UST: SWEEPS UST Listing

Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained.

The local agency is the contact for more information on a site on the SWEEPS list.

Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/05/2010 Date Data Arrived at EDR: 02/11/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 60

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/24/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Varies

LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 05/05/2010 Date Data Arrived at EDR: 05/07/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 11

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/02/2010 Data Release Frequency: Varies

#### DEED: Deed Restriction Listing

Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management Program Facility Sites with Deed / Land Use Restriction. The DTSC Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents deed restrictions that are active. Some sites have multiple deed restrictions. The DTSC Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Date of Government Version: 03/15/2010 Date Data Arrived at EDR: 03/16/2010 Date Made Active in Reports: 04/09/2010

Number of Days to Update: 24

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 06/15/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 04/06/2010 Date Data Arrived at EDR: 04/07/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 50

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 04/07/2010

Next Scheduled EDR Contact: 07/19/2010 Data Release Frequency: Annually

CHMIRS: California Hazardous Material Incident Report System

California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material incidents (accidental releases or spills).

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 05/09/2008 Date Made Active in Reports: 06/20/2008

Number of Days to Update: 42

Source: Office of Emergency Services

Telephone: 916-845-8400 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

LDS: Land Disposal Sites Listing

The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management units.

Date of Government Version: 05/05/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 13

Source: State Water Qualilty Control Board

Telephone: 866-480-1028 Last EDR Contact: 06/23/2010

Next Scheduled EDR Contact: 10/04/2010 Data Release Frequency: Quarterly

MCS: Military Cleanup Sites Listing

The State Water Resources Control Board and nine Regional Water Quality Control Boards partner with the Department of Defense (DoD) through the Defense and State Memorandum of Agreement (DSMOA) to oversee the investigation and remediation of water quality issues at military facilities.

Date of Government Version: 05/05/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 13

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 06/23/2010

Next Scheduled EDR Contact: 10/04/2010 Data Release Frequency: Quarterly

Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 04/29/2010

Next Scheduled EDR Contact: 07/19/2010 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/12/2010 Date Data Arrived at EDR: 02/09/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 62

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 05/12/2010

Next Scheduled EDR Contact: 08/23/2010 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 703-692-8801 Last EDR Contact: 04/21/2010

Next Scheduled EDR Contact: 08/02/2010 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 09/30/2009 Date Made Active in Reports: 12/01/2009

Number of Days to Update: 62

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 06/16/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 04/11/2010 Date Data Arrived at EDR: 04/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 28

Telephone: Varies

Last EDR Contact: 04/05/2010

Next Scheduled EDR Contact: 07/19/2010 Data Release Frequency: Varies

Source: Department of Justice, Consent Decree Library

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 04/29/2010 Date Data Arrived at EDR: 05/07/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 20

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 06/16/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 01/05/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 05/08/2009

Number of Days to Update: 1

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 06/01/2010

Next Scheduled EDR Contact: 09/13/2010 Data Release Frequency: Varies

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/12/2010 Date Data Arrived at EDR: 03/10/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 68

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 06/09/2010

Next Scheduled EDR Contact: 09/20/2010 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 01/13/2010 Date Made Active in Reports: 02/18/2010

Number of Days to Update: 36

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 06/04/2010

Next Scheduled EDR Contact: 09/13/2010 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 46

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 04/21/2010

Next Scheduled EDR Contact: 07/12/2010 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA,

TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 06/01/2010

Next Scheduled EDR Contact: 09/13/2010 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 06/01/2010

Next Scheduled EDR Contact: 09/13/2010 Data Release Frequency: Quarterly

#### HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

### HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

#### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 01/06/2010 Date Made Active in Reports: 02/10/2010

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Annually

### ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 04/24/2010 Date Data Arrived at EDR: 04/29/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 18

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 06/25/2010

Next Scheduled EDR Contact: 10/11/2010 Data Release Frequency: Quarterly

### PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 09/01/2009 Date Data Arrived at EDR: 10/21/2009 Date Made Active in Reports: 12/01/2009

Number of Days to Update: 41

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/22/2010

Next Scheduled EDR Contact: 08/02/2010 Data Release Frequency: Annually

#### MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/18/2010 Date Data Arrived at EDR: 04/06/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 51

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 06/14/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Quarterly

#### RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 04/13/2010 Date Data Arrived at EDR: 04/14/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 33

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 04/14/2010

Next Scheduled EDR Contact: 07/26/2010 Data Release Frequency: Quarterly

#### FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/14/2010 Date Data Arrived at EDR: 04/16/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 41

Source: EPA

Telephone: (415) 947-8000 Last EDR Contact: 06/14/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Quarterly

### RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

### BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 02/25/2010 Date Made Active in Reports: 05/12/2010

Number of Days to Update: 76

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 05/25/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Biennially

CA BOND EXP. PLAN: Bond Expenditure Plan

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of

Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989 Date Data Arrived at EDR: 07/27/1994 Date Made Active in Reports: 08/02/1994

Number of Days to Update: 6

Source: Department of Health Services

Telephone: 916-255-2118 Last EDR Contact: 05/31/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CA WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007 Date Data Arrived at EDR: 06/20/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 9

Source: State Water Resources Control Board

Telephone: 916-341-5227 Last EDR Contact: 06/01/2010

Next Scheduled EDR Contact: 09/13/2010 Data Release Frequency: Quarterly

NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 02/22/2010 Date Data Arrived at EDR: 02/24/2010 Date Made Active in Reports: 03/04/2010

Number of Days to Update: 8

Source: State Water Resources Control Board

Telephone: 916-445-9379 Last EDR Contact: 05/25/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Quarterly

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites). This listing is no longer updated by the state agency.

Date of Government Version: 04/05/2010 Date Data Arrived at EDR: 04/07/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 41

Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-3400 Last EDR Contact: 04/07/2010

Next Scheduled EDR Contact: 07/19/2010 Data Release Frequency: Quarterly

HIST CORTESE: Hazardous Waste & Substance Site List

The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES].

Date of Government Version: 04/01/2001 Date Data Arrived at EDR: 01/22/2009 Date Made Active in Reports: 04/08/2009 Number of Days to Update: 76

Source: Department of Toxic Substances Control Telephone: 916-323-3400

Last EDR Contact: 01/22/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

NOTIFY 65: Proposition 65 Records

Proposition 65 Notification Records. NOTIFY 65 contains facility notifications about any release which could impact drinking water and thereby expose the public to a potential health risk.

Date of Government Version: 10/21/1993 Date Data Arrived at EDR: 11/01/1993 Date Made Active in Reports: 11/19/1993

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-445-3846 Last EDR Contact: 06/25/2010

Next Scheduled EDR Contact: 10/11/2010 Data Release Frequency: No Update Planned

#### DRYCLEANERS: Cleaner Facilities

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaner's agents; linen supply; coin-operated laundries and cleaning; drycleaning plants, except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

Date of Government Version: 12/22/2009 Date Data Arrived at EDR: 01/25/2010 Date Made Active in Reports: 01/29/2010

Number of Days to Update: 4

Source: Department of Toxic Substance Control

Telephone: 916-327-4498 Last EDR Contact: 06/14/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Annually

### WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 07/03/2009 Date Data Arrived at EDR: 07/21/2009 Date Made Active in Reports: 08/03/2009

Number of Days to Update: 13

Source: Los Angeles Water Quality Control Board

Telephone: 213-576-6726 Last EDR Contact: 04/14/2010

Next Scheduled EDR Contact: 07/19/2010 Data Release Frequency: Varies

#### HAZNET: Facility and Manifest Data

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 10/21/2009 Date Made Active in Reports: 10/28/2009

Number of Days to Update: 7

Source: California Environmental Protection Agency

Telephone: 916-255-1136 Last EDR Contact: 04/26/2010

Next Scheduled EDR Contact: 08/02/2010 Data Release Frequency: Annually

#### EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 07/14/2009 Date Made Active in Reports: 07/23/2009

Number of Days to Update: 9

Source: California Air Resources Board

Telephone: 916-322-2990 Last EDR Contact: 04/09/2010

Next Scheduled EDR Contact: 07/12/2010 Data Release Frequency: Varies

### INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 04/21/2010

Next Scheduled EDR Contact: 08/02/2010 Data Release Frequency: Semi-Annually

#### SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 02/10/2010 Date Data Arrived at EDR: 02/11/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 60

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/10/2010

Next Scheduled EDR Contact: 08/09/2010 Data Release Frequency: Varies

PROC: Certified Processors Database A listing of certified processors.

Date of Government Version: 01/06/2010 Date Data Arrived at EDR: 03/24/2010 Date Made Active in Reports: 04/09/2010

Number of Days to Update: 16

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 06/24/2010

Next Scheduled EDR Contact: 10/04/2010 Data Release Frequency: Quarterly

MWMP: Medical Waste Management Program Listing

The Medical Waste Management Program (MWMP) ensures the proper handling and disposal of medical waste by permitting and inspecting medical waste Offsite Treatment Facilities (PDF) and Transfer Stations (PDF) throughout the

state. MWMP also oversees all Medical Waste Transporters.

Date of Government Version: 02/24/2010 Date Data Arrived at EDR: 03/17/2010 Date Made Active in Reports: 04/09/2010

Number of Days to Update: 23

Source: Department of Public Health

Telephone: 916-558-1784 Last EDR Contact: 06/14/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 04/21/2010

Next Scheduled EDR Contact: 08/02/2010 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 11/09/2009 Date Data Arrived at EDR: 12/18/2009 Date Made Active in Reports: 02/10/2010

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/14/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Varies

HWT: Registered Hazardous Waste Transporter Database

A listing of hazardous waste transporters. In California, unless specifically exempted, it is unlawful for any person to transport hazardous wastes unless the person holds a valid registration issued by DTSC. A hazardous waste transporter registration is valid for one year and is assigned a unique registration number.

Date of Government Version: 04/21/2010 Date Data Arrived at EDR: 04/21/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 27

Source: Department of Toxic Substances Control

Telephone: 916-440-7145 Last EDR Contact: 04/21/2010

Next Scheduled EDR Contact: 08/02/2010 Data Release Frequency: Quarterly

HWP: EnviroStor Permitted Facilities Listing

Detailed information on permitted hazardous waste facilities and corrective action (a??cleanupsa??) tracked in EnviroStor.

Date of Government Version: 05/11/2010 Date Data Arrived at EDR: 05/12/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 6

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/12/2010

Next Scheduled EDR Contact: 08/23/2010 Data Release Frequency: Quarterly

FINANCIAL ASSURANCE 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 03/09/2010 Date Data Arrived at EDR: 03/10/2010 Date Made Active in Reports: 04/09/2010

Number of Days to Update: 30

Source: California Integrated Waste Management Board

Telephone: 916-341-6066 Last EDR Contact: 06/21/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Varies

FINANCIAL ASSURANCE: Financial Assurance Information Listing

Financial Assurance information

Date of Government Version: 03/01/2007 Date Data Arrived at EDR: 06/01/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 28

Source: Department of Toxic Substances Control

Telephone: 916-255-3628 Last EDR Contact: 05/05/2010

Next Scheduled EDR Contact: 08/16/2010

Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/21/2010

Next Scheduled EDR Contact: 08/02/2010

Data Release Frequency: N/A

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 01/01/2008 Date Data Arrived at EDR: 02/18/2009 Date Made Active in Reports: 05/29/2009

Number of Days to Update: 100

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 05/14/2010

Next Scheduled EDR Contact: 08/16/2010

Data Release Frequency: Varies

#### **EDR PROPRIETARY RECORDS**

### EDR Proprietary Records

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### EDR Historical Auto Stations: EDR Proprietary Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### EDR Historical Cleaners: EDR Proprietary Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc.

Source: EDR, Inc.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR C

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

#### ALAMEDA COUNTY:

#### Contaminated Sites

A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

Date of Government Version: 04/12/2010 Date Data Arrived at EDR: 04/14/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 34

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 04/05/2010

Next Scheduled EDR Contact: 07/19/2010 Data Release Frequency: Semi-Annually

### **Underground Tanks**

Underground storage tank sites located in Alameda county.

Date of Government Version: 04/12/2010 Date Data Arrived at EDR: 04/14/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 34

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 04/05/2010

Next Scheduled EDR Contact: 07/19/2010 Data Release Frequency: Semi-Annually

#### CONTRA COSTA COUNTY:

### Site List

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 02/10/2010 Date Data Arrived at EDR: 02/11/2010 Date Made Active in Reports: 02/18/2010

Number of Days to Update: 7

Source: Contra Costa Health Services Department

Telephone: 925-646-2286 Last EDR Contact: 05/24/2010

Next Scheduled EDR Contact: 08/23/2010 Data Release Frequency: Semi-Annually

#### FRESNO COUNTY:

#### **CUPA Resources List**

Certified Unified Program Agency. CUPA's are responsible for implementing a unified hazardous materials and hazardous waste management regulatory program. The agency provides oversight of businesses that deal with hazardous materials, operate underground storage tanks or aboveground storage tanks.

Date of Government Version: 04/15/2010 Date Data Arrived at EDR: 04/16/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 32

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 04/16/2010

Next Scheduled EDR Contact: 08/02/2010 Data Release Frequency: Semi-Annually

#### KERN COUNTY:

Underground Storage Tank Sites & Tank Listing Kern County Sites and Tanks Listing.

Date of Government Version: 03/16/2010 Date Data Arrived at EDR: 03/17/2010 Date Made Active in Reports: 04/14/2010

Number of Days to Update: 28

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700 Last EDR Contact: 06/24/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Quarterly

#### LOS ANGELES COUNTY:

#### San Gabriel Valley Areas of Concern

San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office.

Date of Government Version: 03/30/2009 Date Data Arrived at EDR: 03/31/2009 Date Made Active in Reports: 10/23/2009

Number of Days to Update: 206

Source: EPA Region 9 Telephone: 415-972-3178 Last EDR Contact: 06/25/2010

Next Scheduled EDR Contact: 10/11/2010
Data Release Frequency: No Update Planned

### HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 04/13/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 35

Source: Department of Public Works Telephone: 626-458-3517

Last EDR Contact: 04/19/2010

Next Scheduled EDR Contact: 08/02/2010 Data Release Frequency: Semi-Annually

#### List of Solid Waste Facilities

Solid Waste Facilities in Los Angeles County.

Date of Government Version: 04/23/2010 Date Data Arrived at EDR: 04/26/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 22

Source: La County Department of Public Works

Telephone: 818-458-5185 Last EDR Contact: 04/23/2010

Next Scheduled EDR Contact: 08/09/2010 Data Release Frequency: Varies

### City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 03/05/2009 Date Data Arrived at EDR: 03/10/2009 Date Made Active in Reports: 04/08/2009

Number of Days to Update: 29

Source: Engineering & Construction Division

Telephone: 213-473-7869 Last EDR Contact: 06/18/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Varies

Site Mitigation List

Industrial sites that have had some sort of spill or complaint.

Date of Government Version: 02/09/2010 Date Data Arrived at EDR: 02/12/2010 Date Made Active in Reports: 03/04/2010

Number of Days to Update: 20

Source: Community Health Services Telephone: 323-890-7806

Last EDR Contact: 04/22/2010

Next Scheduled EDR Contact: 08/09/2010 Data Release Frequency: Annually

City of El Segundo Underground Storage Tank

Underground storage tank sites located in El Segundo city.

Date of Government Version: 04/28/2010 Date Data Arrived at EDR: 04/29/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 19

Source: City of El Segundo Fire Department

Telephone: 310-524-2236 Last EDR Contact: 04/23/2010

Next Scheduled EDR Contact: 08/09/2010 Data Release Frequency: Semi-Annually

City of Long Beach Underground Storage Tank

Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 03/28/2003 Date Data Arrived at EDR: 10/23/2003 Date Made Active in Reports: 11/26/2003

Number of Days to Update: 34

Source: City of Long Beach Fire Department

Telephone: 562-570-2563 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Annually

City of Torrance Underground Storage Tank

Underground storage tank sites located in the city of Torrance.

Date of Government Version: 04/19/2010 Date Data Arrived at EDR: 04/21/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 27

Source: City of Torrance Fire Department

Telephone: 310-618-2973 Last EDR Contact: 04/19/2010

Next Scheduled EDR Contact: 08/02/2010 Data Release Frequency: Semi-Annually

MARIN COUNTY:

Underground Storage Tank Sites

Currently permitted USTs in Marin County.

Date of Government Version: 04/19/2010 Date Data Arrived at EDR: 04/30/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 18

Source: Public Works Department Waste Management

Telephone: 415-499-6647 Last EDR Contact: 04/12/2010

Next Scheduled EDR Contact: 07/26/2010 Data Release Frequency: Semi-Annually

NAPA COUNTY:

Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 07/09/2008 Date Data Arrived at EDR: 07/09/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 22

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 06/07/2010

Next Scheduled EDR Contact: 09/20/2010 Data Release Frequency: No Update Planned

Closed and Operating Underground Storage Tank Sites

Underground storage tank sites located in Napa county.

Date of Government Version: 01/15/2008 Date Data Arrived at EDR: 01/16/2008 Date Made Active in Reports: 02/08/2008

Number of Days to Update: 23

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 06/07/2010

Next Scheduled EDR Contact: 09/20/2010 Data Release Frequency: No Update Planned

#### **ORANGE COUNTY:**

List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 12/02/2009 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 03/04/2010

Number of Days to Update: 16

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/18/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Annually

List of Underground Storage Tank Cleanups

Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 02/03/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 03/04/2010

Number of Days to Update: 16

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/18/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Quarterly

List of Underground Storage Tank Facilities

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 02/03/2010 Date Data Arrived at EDR: 02/12/2010 Date Made Active in Reports: 02/23/2010

Number of Days to Update: 11

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/28/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Quarterly

#### PLACER COUNTY:

Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 03/16/2010 Date Data Arrived at EDR: 03/17/2010 Date Made Active in Reports: 04/09/2010

Number of Days to Update: 23

Source: Placer County Health and Human Services

Telephone: 530-889-7312 Last EDR Contact: 06/14/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Semi-Annually

### RIVERSIDE COUNTY:

Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 04/19/2010 Date Data Arrived at EDR: 04/19/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 29

Source: Department of Public Health Telephone: 951-358-5055

Last EDR Contact: 03/29/2010

Next Scheduled EDR Contact: 07/12/2010 Data Release Frequency: Quarterly

Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 04/19/2010 Date Data Arrived at EDR: 04/19/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 29

Source: Health Services Agency Telephone: 951-358-5055 Last EDR Contact: 03/29/2010

Next Scheduled EDR Contact: 07/12/2010 Data Release Frequency: Quarterly

#### SACRAMENTO COUNTY:

Toxic Site Clean-Up List

List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 04/01/2010 Date Data Arrived at EDR: 04/15/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 33

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 04/12/2010

Next Scheduled EDR Contact: 07/26/2010 Data Release Frequency: Quarterly

Master Hazardous Materials Facility List

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks, waste generators.

Date of Government Version: 03/03/2010 Date Data Arrived at EDR: 04/16/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 32

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 04/12/2010

Next Scheduled EDR Contact: 07/26/2010 Data Release Frequency: Quarterly

#### SAN BERNARDINO COUNTY:

**Hazardous Material Permits** 

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers, hazardous waste generators, and waste oil generators/handlers.

Date of Government Version: 03/16/2010 Date Data Arrived at EDR: 03/17/2010 Date Made Active in Reports: 04/09/2010

Number of Days to Update: 23

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041 Last EDR Contact: 05/17/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Quarterly

#### SAN DIEGO COUNTY:

Hazardous Materials Management Division Database

The database includes: HE58 - This report contains the business name, site address, business phone number, establishment 'H' permit number, type of permit, and the business status. HE17 - In addition to providing the same information provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous waste generated, the quantity, method of storage, treatment/disposal of waste and the hauler, and information on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases in San Diego County (underground tank cases, non-tank cases, groundwater contamination, and soil contamination are included.)

Date of Government Version: 07/16/2008 Date Data Arrived at EDR: 10/29/2008 Date Made Active in Reports: 11/26/2008

Number of Days to Update: 28

Source: Hazardous Materials Management Division

Telephone: 619-338-2268 Last EDR Contact: 06/23/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Quarterly

#### Solid Waste Facilities

San Diego County Solid Waste Facilities.

Date of Government Version: 10/01/2009 Date Data Arrived at EDR: 12/04/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 45

Source: Department of Health Services

Telephone: 619-338-2209 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

#### **Environmental Case Listing**

The listing contains all underground tank release cases and projects pertaining to properties contaminated with hazardous substances that are actively under review by the Site Assessment and Mitigation Program.

Date of Government Version: 09/23/2009 Date Data Arrived at EDR: 12/15/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 34

Source: San Diego County Department of Environmental Health

Telephone: 619-338-2371 Last EDR Contact: 06/15/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Varies

#### SAN FRANCISCO COUNTY:

### Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 09/29/2008

Number of Days to Update: 10

Source: Department Of Public Health San Francisco County

Telephone: 415-252-3920 Last EDR Contact: 05/17/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Quarterly

#### **Underground Storage Tank Information**

Underground storage tank sites located in San Francisco county.

Date of Government Version: 03/26/2010 Date Data Arrived at EDR: 04/30/2010 Date Made Active in Reports: 05/10/2010

Number of Days to Update: 10

Source: Department of Public Health Telephone: 415-252-3920

Last EDR Contact: 05/17/2010

Next Scheduled EDR Contact: 08/30/2010
Data Release Frequency: Quarterly

#### SAN JOAQUIN COUNTY:

### San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 10/14/2009 Date Data Arrived at EDR: 10/15/2009 Date Made Active in Reports: 11/02/2009

Number of Days to Update: 18

Source: Environmental Health Department

Telephone: N/A

Last EDR Contact: 03/29/2010

Next Scheduled EDR Contact: 07/12/2010 Data Release Frequency: Semi-Annually

#### SAN MATEO COUNTY:

#### **Business Inventory**

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 04/20/2010 Date Data Arrived at EDR: 04/21/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 27

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 06/21/2010

Next Scheduled EDR Contact: 10/04/2010 Data Release Frequency: Annually

#### Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 03/22/2010 Date Data Arrived at EDR: 03/23/2010 Date Made Active in Reports: 04/09/2010

Number of Days to Update: 17

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 06/21/2010

Next Scheduled EDR Contact: 10/04/2010 Data Release Frequency: Semi-Annually

#### SANTA CLARA COUNTY:

#### HIST LUST - Fuel Leak Site Activity Report

A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county. Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005 Date Data Arrived at EDR: 03/30/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 22

Source: Santa Clara Valley Water District

Telephone: 408-265-2600 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

#### LOP Listing

A listing of leaking underground storage tanks located in Santa Clara county.

Date of Government Version: 05/29/2009 Date Data Arrived at EDR: 06/01/2009 Date Made Active in Reports: 06/15/2009

Number of Days to Update: 14

Source: Department of Environmental Health

Telephone: 408-918-3417 Last EDR Contact: 06/21/2010

Next Scheduled EDR Contact: 09/20/2010 Data Release Frequency: Annually

#### Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 08/31/2009 Date Data Arrived at EDR: 08/31/2009 Date Made Active in Reports: 09/18/2009

Number of Days to Update: 18

Source: City of San Jose Fire Department

Telephone: 408-535-7694 Last EDR Contact: 06/14/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Annually

### SOLANO COUNTY:

### Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 03/11/2010 Date Data Arrived at EDR: 03/16/2010 Date Made Active in Reports: 04/09/2010

Number of Days to Update: 24

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 06/07/2010

Next Scheduled EDR Contact: 09/20/2010 Data Release Frequency: Quarterly

#### **Underground Storage Tanks**

Underground storage tank sites located in Solano county.

Date of Government Version: 03/11/2010 Date Data Arrived at EDR: 03/16/2010 Date Made Active in Reports: 04/14/2010

Number of Days to Update: 29

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 03/08/2010

Next Scheduled EDR Contact: 09/20/2010 Data Release Frequency: Quarterly

### SONOMA COUNTY:

Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 04/06/2010 Date Data Arrived at EDR: 04/07/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 41

Source: Department of Health Services

Telephone: 707-565-6565 Last EDR Contact: 04/05/2010

Next Scheduled EDR Contact: 07/19/2010 Data Release Frequency: Quarterly

#### SUTTER COUNTY:

**Underground Storage Tanks** 

Underground storage tank sites located in Sutter county.

Date of Government Version: 04/01/2009 Date Data Arrived at EDR: 04/02/2009 Date Made Active in Reports: 04/09/2009

Number of Days to Update: 7

Source: Sutter County Department of Agriculture

Telephone: 530-822-7500 Last EDR Contact: 06/21/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Semi-Annually

#### **VENTURA COUNTY:**

Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 01/26/2010 Date Data Arrived at EDR: 02/25/2010 Date Made Active in Reports: 03/04/2010

Number of Days to Update: 7

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 02/23/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Quarterly

Inventory of Illegal Abandoned and Inactive Sites

Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 08/01/2009 Date Data Arrived at EDR: 10/05/2009 Date Made Active in Reports: 10/13/2009

Number of Days to Update: 8

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Annually

Listing of Underground Tank Cleanup Sites

Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 05/29/2008 Date Data Arrived at EDR: 06/24/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 37

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 05/24/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Quarterly

Underground Tank Closed Sites List

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 03/05/2010 Date Data Arrived at EDR: 03/24/2010 Date Made Active in Reports: 04/14/2010

Number of Days to Update: 21

Source: Environmental Health Division Telephone: 805-654-2813

Last EDR Contact: 06/24/2010
Next Scheduled EDR Contact: 1

Next Scheduled EDR Contact: 10/04/2010 Data Release Frequency: Quarterly

### YOLO COUNTY:

Underground Storage Tank Comprehensive Facility Report
Underground storage tank sites located in Yolo county.

Date of Government Version: 04/07/2010 Date Data Arrived at EDR: 04/13/2010 Date Made Active in Reports: 05/18/2010

Number of Days to Update: 35

Source: Yolo County Department of Health

Telephone: 530-666-8646 Last EDR Contact: 03/29/2010

Next Scheduled EDR Contact: 07/12/2010 Data Release Frequency: Annually

#### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 08/26/2009 Date Made Active in Reports: 09/11/2009

Number of Days to Update: 16

Source: Department of Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 06/04/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 01/20/2010 Date Made Active in Reports: 02/05/2010

Number of Days to Update: 16

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 04/23/2010

Next Scheduled EDR Contact: 08/02/2010 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 04/30/2010 Date Data Arrived at EDR: 05/13/2010 Date Made Active in Reports: 06/21/2010

Number of Days to Update: 39

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 05/13/2010

Next Scheduled EDR Contact: 08/23/2010 Data Release Frequency: Annually

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 12/01/2009 Date Made Active in Reports: 12/14/2009

Number of Days to Update: 13

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 05/24/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 11/03/2009 Date Data Arrived at EDR: 02/12/2010 Date Made Active in Reports: 02/22/2010

Number of Days to Update: 10

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 06/01/2010

Next Scheduled EDR Contact: 09/13/2010 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 07/17/2009 Date Made Active in Reports: 08/10/2009

Number of Days to Update: 24

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/21/2010

Next Scheduled EDR Contact: 10/04/2010 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data Source: Rextag Strategies Corp.

Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

#### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

#### **Nursing Homes**

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

#### **Public Schools**

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Facilities Source: Department of Social Services

Telephone: 916-657-4041

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

### STREET AND ADDRESS INFORMATION

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# **GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM**

#### **TARGET PROPERTY ADDRESS**

JALK FEE 10607 NORWALK BLVD SANTA FE SPRINGS, CA 90670

### **TARGET PROPERTY COORDINATES**

Latitude (North): 33.93770 - 33° 56' 15.7" Longitude (West): 118.0727 - 118° 4' 21.7"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 400861.8 UTM Y (Meters): 3755572.2

Elevation: 138 ft. above sea level

### **USGS TOPOGRAPHIC MAP**

Target Property Map: 33118-H1 WHITTIER, CA

Most Recent Revision: 1981

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

### **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

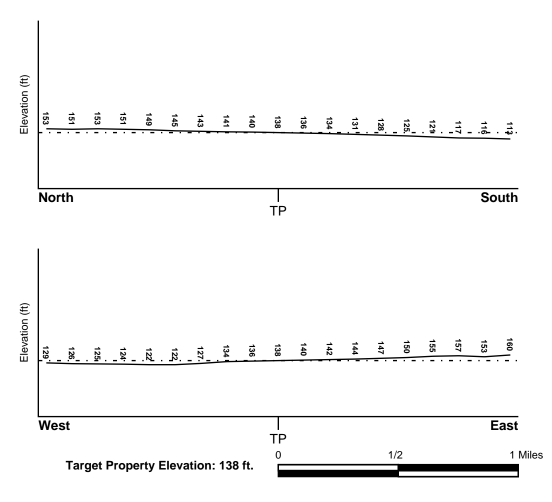
### **TOPOGRAPHIC INFORMATION**

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SW

#### SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

#### **HYDROLOGIC INFORMATION**

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

**FEMA FLOOD ZONE** 

FEMA Flood Electronic Data

Target Property County LOS ANGELES, CA

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 06037C - FEMA DFIRM Flood data

Additional Panels in search area: Not Reported

**NATIONAL WETLAND INVENTORY** 

NWI Quad at Target Property Data Coverage

WHITTIER YES - refer to the Overview Map and Detail Map

### **HYDROGEOLOGIC INFORMATION**

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### Site-Specific Hydrogeological Data\*:

Search Radius: 1.25 miles

Location Relative to TP: 1/4 - 1/2 Mile SSE
Site Name: Powerine Oil Co
Site EPA ID Number: CAD008383291

Groundwater Flow Direction: South

Inferred Depth to Water: 70 to 110 feet in the shallow aquifer.

Hydraulic Connection: The shallow and deeper aquifers are considered to be hydraulically

connected in the site vicinity.

Sole Source Aquifer: No information about a sole source aquifer is available
Data Quality: Information is inferred in the CERCLIS investigation report(s)

### **AQUIFLOW**®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

| LOCATION | GENERAL DIRECTION | GROUNDWATER FLOW | SSW | SSW | SSW | SSW | SW

For additional site information, refer to Physical Setting Source Map Findings.

### **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

#### **GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY**

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### **ROCK STRATIGRAPHIC UNIT**

#### **GEOLOGIC AGE IDENTIFICATION**

Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

Code: Q (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

#### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: URBAN LAND

Soil Surface Texture: variable

Hydrologic Group: Not reported

Soil Drainage Class: Not reported

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 10 inches

Depth to Bedrock Max: > 10 inches

Soil Layer Information							
	Boui	ndary		Classif	ication		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	6 inches	variable	Not reported	Not reported	Max: 0.00 Min: 0.00	Max: 0.00 Min: 0.00

#### OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: sandy loam

gravelly - sandy loam

silt loam clay fine sand gravelly - sand

sand

fine sandy loam

Surficial Soil Types: sandy loam

gravelly - sandy loam

silt loam clay fine sand gravelly - sand

sand

fine sandy loam

Shallow Soil Types: fine sandy loam

gravelly - loam sandy clay sandy clay loam

clay silty clay sand

Deeper Soil Types: gravelly - sandy loam

sandy loam

very gravelly - sandy loam

stratified

very fine sandy loam weathered bedrock

sand

gravelly - fine sandy loam

silty clay loam clay loam

# **LOCAL / REGIONAL WATER AGENCY RECORDS**

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

### WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

### FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
2	USGS3156563	1/4 - 1/2 Mile SW
3	USGS3156570	1/4 - 1/2 Mile WSW
A4	USGS3156387	1/2 - 1 Mile NW
A5	USGS3156377	1/2 - 1 Mile NW
9	USGS3156552	1/2 - 1 Mile SW
11	USGS3156549	1/2 - 1 Mile SSW
12	USGS3156585	1/2 - 1 Mile West

#### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
13	CA1910245	1/2 - 1 Mile NW

Note: PWS System location is not always the same as well location.

### STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	FROM TP
A6	3859	1/2 - 1 Mile NW
B7	3913	1/2 - 1 Mile WSW
B8	3950	1/2 - 1 Mile WSW
10	2775	1/2 - 1 Mile NNE

LOCATION

### OTHER STATE DATABASE INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
	CAOG60000027171	0 - 1/8 Mile West
A2	CAOG60000027127	0 - 1/8 Mile SW
A3	CAOG60000027167	0 - 1/8 Mile East
A4	CAOG60000027245	0 - 1/8 Mile NNW
A5	CAOG60000027246	0 - 1/8 Mile NNE

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

		LOCATION
MAP ID	WELL ID	FROM TP
A6	CAOG60000027103	0 - 1/8 Mile SE
B7	CAOG60000027101	0 - 1/8 Mile SE
A8	CAOG60000027264	0 - 1/8 Mile NNW
A9	CAOG60000027220	0 - 1/8 Mile WNW
C10	CAOG60000027263	0 - 1/8 Mile NNE
A11	CAOG60000027043	0 - 1/8 Mile SSW
A12	CAOG60000027256	0 - 1/8 Mile NW
A13	CAOG60000027194	0 - 1/8 Mile West
D14	CAOG60000027318	0 - 1/8 Mile NNW
A15	CAOG60000027253	0 - 1/8 Mile NW
D16	CAOG60000027303	0 - 1/8 Mile NW
A17	CAOG60000027164	0 - 1/8 Mile West
B18	CAOG60000027027	0 - 1/8 Mile SSE
E19	CAOG60000027033	0 - 1/8 Mile SW
C20	CAOG60000027354	0 - 1/8 Mile North
F21	CAOG60000027160	0 - 1/8 Mile East
F22	CAOG60000027181	0 - 1/8 Mile East
C23	CAOG60000027274	0 - 1/8 Mile ENE
D24	CAOG60000027305	0 - 1/8 Mile NW
D25	CAOG60000027376	0 - 1/8 Mile NNW 0 - 1/8 Mile North
D26	CAOG60000027395	
C27 C28	CAOG60000027273 CAOG60000027370	0 - 1/8 Mile ENE 0 - 1/8 Mile NNE
B29	CAOG60000027370 CAOG60000027095	1/8 - 1/4 Mile ESE
C30	CAOG60000027095 CAOG60000027411	1/8 - 1/4 Mile ESE
C30	CAOG60000027411 CAOG60000027437	1/8 - 1/4 Mile North
B32	CAOG60000027437	1/8 - 1/4 Mile SE
E33	CAOG60000027630	1/8 - 1/4 Mile South
G34	CAOG60000027262	1/8 - 1/4 Mile WNW
C35	CAOG60000027421	1/8 - 1/4 Mile NNE
G36	CAOG60000027222	1/8 - 1/4 Mile WNW
H37	CAOG60000027458	1/8 - 1/4 Mile North
H38	CAOG60000027445	1/8 - 1/4 Mile NNE
139	CAOG60000026962	1/8 - 1/4 Mile SSE
D40	CAOG60000027362	1/8 - 1/4 Mile NW
E41	CAOG60000027058	1/8 - 1/4 Mile WSW
G42	CAOG60000027191	1/8 - 1/4 Mile West
143	CAOG60000027017	1/8 - 1/4 Mile SE
J44	CAOG60000027359	1/8 - 1/4 Mile NE
H45	CAOG60000027451	1/8 - 1/4 Mile NNE
F46	CAOG60000027151	1/8 - 1/4 Mile East
G47	CAOG60000027306	1/8 - 1/4 Mile WNW
148	CAOG60000026960	1/8 - 1/4 Mile SSE
F49	CAOG60000027089	1/8 - 1/4 Mile ESE
H50	CAOG60000027495	1/8 - 1/4 Mile North
J51	CAOG60000027409	1/8 - 1/4 Mile NE
H52	CAOG60000027499	1/8 - 1/4 Mile North
F53	CAOG60000027156	1/8 - 1/4 Mile East
154	CAOG60000026988	1/8 - 1/4 Mile SE
G55	CAOG60000027163	1/8 - 1/4 Mile West
H56	CAOG60000027465	1/8 - 1/4 Mile NNE
H57	CAOG60000027531	1/8 - 1/4 Mile North
H58	CAOG60000027523	1/8 - 1/4 Mile NNE
J59	CAOC6000027316	1/8 - 1/4 Mile ENE 1/8 - 1/4 Mile ENE
J60 I61	CAOG60000027288 CAOG60000026970	1/8 - 1/4 Mile ENE 1/8 - 1/4 Mile SE
101	CAOG00000020970	1/0 - 1/4 Wille 3E

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

		LOCATION
MAP ID	WELL ID	FROM TP
G62	CAOG60000027249	1/8 - 1/4 Mile WNW
H63	CAOG60000027498	1/8 - 1/4 Mile NNE
H64	CAOG60000027563	1/8 - 1/4 Mile North
K65	CAOG60000027009	1/8 - 1/4 Mile SE
H66	CAOG60000027552	1/8 - 1/4 Mile NNE
H67	CAOG60000027560	1/8 - 1/4 Mile NNE
H68	CAOG60000027589	1/8 - 1/4 Mile North
J69	CAOG60000027340	1/8 - 1/4 Mile ENE
H70	CAOG60000027510	1/8 - 1/4 Mile NNE
J71	CAOG60000027372	1/8 - 1/4 Mile NE
J72	CAOG60000027429	1/8 - 1/4 Mile NE
L73	CAOG60000027115	1/8 - 1/4 Mile West
K74	CAOG60000027025	1/8 - 1/4 Mile ESE
H75	CAOG60000027553	1/8 - 1/4 Mile NNE
H76	CAOG60000027605	1/8 - 1/4 Mile North
J77	CAOG60000027373	1/8 - 1/4 Mile NE
M78	CAOG60000026971	1/8 - 1/4 Mile SW
J79	CAOG60000027513	1/8 - 1/4 Mile NNE
H80	CAOG60000027559	1/8 - 1/4 Mile NNE
J81	CAOG60000027471	1/8 - 1/4 Mile NE
H82	CAOG60000027599	1/8 - 1/4 Mile NNE
G83	CAOG60000027374	1/8 - 1/4 Mile NW
N84	CAOG60000027551	1/8 - 1/4 Mile NNW
J85	CAOG60000027502	1/8 - 1/4 Mile NE
86	CAOG60000026896	1/8 - 1/4 Mile SSW
H87	CAOG60000027629	1/8 - 1/4 Mile North
J88	CAOG60000027452	1/8 - 1/4 Mile NE
H89	CAOG60000027594	1/8 - 1/4 Mile NNE
J90	CAOG60000027343	1/8 - 1/4 Mile ENE
J91	CAOG60000027426	1/8 - 1/4 Mile NE
G92	CAOG60000027257	1/8 - 1/4 Mile WNW
H93	CAOG60000027600	1/8 - 1/4 Mile NNE
J94	CAOG60000027574	1/8 - 1/4 Mile NNE
H95	CAOG60000027630	1/8 - 1/4 Mile NNE
196	CAOG60000026886	1/8 - 1/4 Mile SSE
197	CAOG60000026895	1/8 - 1/4 Mile SSE
K98	CAOG60000026957	1/8 - 1/4 Mile SE
J99	CAOG60000027505	1/8 - 1/4 Mile NE
H100	CAOG60000027651	1/8 - 1/4 Mile NNE
L101	CAOG60000027176	1/8 - 1/4 Mile West
J102	CAOG60000027463	1/8 - 1/4 Mile NE
O103	CAOG60000027639	1/8 - 1/4 Mile NNE
O104	CAOC6000027633	1/8 - 1/4 Mile NNE
P105	CAOG6000027358	1/8 - 1/4 Mile ENE 1/8 - 1/4 Mile NW
N106	CAOG60000027492 CAOG60000027545	
J107	CAOG60000027545 CAOG60000027643	1/8 - 1/4 Mile NE 1/8 - 1/4 Mile NNE
O108	CAOG60000027643	
L109 P110	CAOG60000027190 CAOG60000027272	1/8 - 1/4 Mile West 1/8 - 1/4 Mile ENE
Q111	CAOG60000027272 CAOG60000027252	1/8 - 1/4 Mile ENE
Q111 O112	CAOG60000027252 CAOG60000027625	1/8 - 1/4 Mile NNE
R113	CAOG60000027023	1/8 - 1/4 Mile INNE
O114	CAOG60000027677 CAOG60000027685	1/8 - 1/4 Mile LSL
J115	CAOG60000027683	1/8 - 1/4 Mile NE
M116	CAOG60000027003	1/8 - 1/4 Mile WSW
O117	CAOG60000027690	1/8 - 1/4 Mile NNE
3	55 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	.,0 1,1 1/110 1414

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

		LOCATION
MAP ID	WELL ID	FROM TP
O118	CAOG600000027635	1/8 - 1/4 Mile NNE
P119	CAOG60000027415	1/8 - 1/4 Mile ENE
Q120	CAOG60000027225	1/8 - 1/4 Mile West
P121	CAOG60000027339	1/8 - 1/4 Mile ENE
O122	CAOG60000027680	1/8 - 1/4 Mile NNE
P123	CAOG60000027569	1/8 - 1/4 Mile NE
P124	CAOG60000027570	1/8 - 1/4 Mile NE
P125	CAOG60000027508	1/8 - 1/4 Mile NE
O126	CAOG6000002734	1/8 - 1/4 Mile North
P127	CAOG60000027734	1/8 - 1/4 Mile ENE
O128	CAOG60000027300	1/8 - 1/4 Mile North
O129	CAOG60000027739 CAOG60000027637	1/8 - 1/4 Mile NNE
O130	CAOG60000027682	1/8 - 1/4 Mile NNE
P131	CAOG60000027632 CAOG60000027427	1/8 - 1/4 Mile ENE
Q132	CAOG60000027427 CAOG60000027310	1/8 - 1/4 Mile UNU
	CAOG60000027310 CAOG60000027707	1/8 - 1/4 Mile NNE
O133 Q134	CAOG60000027707 CAOG60000027336	1/8 - 1/4 Mile WNW
S135	CAOG60000027330 CAOG60000026878	1/8 - 1/4 Mile SE
	CAOG60000026878 CAOG60000027652	
O136		1/8 - 1/4 Mile NNE 1/8 - 1/4 Mile NE
P137	CAOG60000027565	
P138	CAOG60000027378	1/8 - 1/4 Mile ENE
P139	CAOG60000027521	1/8 - 1/4 Mile NE
P140 T141	CAOG60000027345	1/8 - 1/4 Mile ENE 1/4 - 1/2 Mile North
	CAOG60000027768	
U142 S143	CAOC6000027601	1/4 - 1/2 Mile NE 1/4 - 1/2 Mile SE
P144	CAOG60000026867 CAOG60000027410	1/4 - 1/2 Mile SE
K145	CAOG60000027410 CAOG60000026959	1/4 - 1/2 Mile ENE
P146	CAOG60000020939 CAOG60000027332	1/4 - 1/2 Mile ESE
O147	CAOG60000027774	1/4 - 1/2 Mile North
P148	CAOG60000027774	1/4 - 1/2 Mile NE
V149	CAOG60000027334	1/4 - 1/2 Mile South
R150	CAOG60000027150	1/4 - 1/2 Mile East
N151	CAOG60000027670	1/4 - 1/2 Mile NNW
Q152	CAOG60000027381	1/4 - 1/2 Mile WNW
P153	CAOG60000027500	1/4 - 1/2 Mile NE
O154	CAOG60000027711	1/4 - 1/2 Mile NNE
P155	CAOG60000027361	1/4 - 1/2 Mile ENE
Q156	CAOG60000027208	1/4 - 1/2 Mile West
P157	CAOG60000027459	1/4 - 1/2 Mile ENE
O158	CAOG60000027733	1/4 - 1/2 Mile NNE
K159	CAOG60000026964	1/4 - 1/2 Mile ESE
P160	CAOG60000027532	1/4 - 1/2 Mile NE
P161	CAOG60000027596	1/4 - 1/2 Mile NE
W162	CAOG60000027238	1/4 - 1/2 Mile East
U163	CAOG60000027644	1/4 - 1/2 Mile NE
O164	CAOG60000027732	1/4 - 1/2 Mile NNE
P165	CAOG60000027506	1/4 - 1/2 Mile NE
U166	CAOG60000027617	1/4 - 1/2 Mile NE
P167	CAOG60000027419	1/4 - 1/2 Mile ENE
O168	CAOG60000027694	1/4 - 1/2 Mile NNE
P169	CAOG60000027446	1/4 - 1/2 Mile ENE
T170	CAOG60000027819	1/4 - 1/2 Mile North
Q171	CAOG60000027297	1/4 - 1/2 Mile WNW
S172	CAOG60000026899	1/4 - 1/2 Mile SE
N173	CAOG60000027717	1/4 - 1/2 Mile NNW

		LOCATION
MAP ID	WELL ID	FROM TP
U174	CAOG60000027646	1/4 - 1/2 Mile NE
P175	CAOG60000027467	1/4 - 1/2 Mile ENE
T176	CAOG60000027850	1/4 - 1/2 Mile North
O177	CAOG60000027845	1/4 - 1/2 Mile North
P178	CAOG60000027567	1/4 - 1/2 Mile NE
W179	CAOG60000027271	1/4 - 1/2 Mile ENE
P180	CAOG60000027349	1/4 - 1/2 Mile ENE
O181	CAOG60000027829	1/4 - 1/2 Mile NNE
X182	CAOG60000027166	1/4 - 1/2 Mile West
U183	CAOG60000027645	1/4 - 1/2 Mile NE
O184	CAOG60000027777	1/4 - 1/2 Mile NNE
W185	CAOG60000027300	1/4 - 1/2 Mile ENE
O186	CAOG60000027750	1/4 - 1/2 Mile NNE
P187	CAOG60000027363	1/4 - 1/2 Mile ENE
U188	CAOG60000027686	1/4 - 1/2 Mile NE
Y189	CAOG60000027766	1/4 - 1/2 Mile NNW
P190	CAOG60000027542	1/4 - 1/2 Mile NE
R191	CAOG60000027065	1/4 - 1/2 Mile ESE
P192	CAOG60000027533	1/4 - 1/2 Mile NE
P193	CAOG60000027501	1/4 - 1/2 Mile NE
P194	CAOG60000027558	1/4 - 1/2 Mile NE
O195	CAOG60000027744	1/4 - 1/2 Mile NNE
U196	CAOG60000027693	1/4 - 1/2 Mile NE
O197	CAOG60000027843	1/4 - 1/2 Mile NNE
Q198	CAOG60000027259	1/4 - 1/2 Mile WNW
R199	CAOG60000027048	1/4 - 1/2 Mile ESE
U200	CAOG60000027683	1/4 - 1/2 Mile NE
O201	CAOG60000027824	1/4 - 1/2 Mile NNE
S202	CAOG60000026880	1/4 - 1/2 Mile SE
P203	CAOG60000027344	1/4 - 1/2 Mile ENE
S204	CAOG60000026893	1/4 - 1/2 Mile SE
T205	CAOG60000027878	1/4 - 1/2 Mile North
U206	CAOG60000027602	1/4 - 1/2 Mile NE
O207	CAOG60000027835	1/4 - 1/2 Mile NNE
U208	CAOG60000027684 CAOG60000027801	1/4 - 1/2 Mile NE 1/4 - 1/2 Mile NNE
U209 U210	CAOG60000027801 CAOG60000027650	1/4 - 1/2 Mile NE
U211	CAOG60000027630 CAOG60000027634	1/4 - 1/2 Mile NE
W212	CAOG60000027634 CAOG60000027379	1/4 - 1/2 Mile ENE
U213	CAOG60000027379 CAOG60000027814	1/4 - 1/2 Mile NNE
W214	CAOG60000027014	1/4 - 1/2 Mile East
T215	CAOG60000027133	1/4 - 1/2 Mile NNW
U216	CAOG60000027640	1/4 - 1/2 Mile NE
V217	CAOG60000027040	1/4 - 1/2 Mile South
Y218	CAOG6000027697	1/4 - 1/2 Mile NW
Z219	CAOG60000027401	1/4 - 1/2 Mile WNW
T220	CAOG6000027901	1/4 - 1/2 Mile North
W221	CAOG60000027237	1/4 - 1/2 Mile East
T222	CAOG60000027898	1/4 - 1/2 Mile North
W223	CAOG60000027143	1/4 - 1/2 Mile East
U224	CAOG60000027613	1/4 - 1/2 Mile NE
AA225	CAOG60000027895	1/4 - 1/2 Mile North
Y226	CAOG60000027719	1/4 - 1/2 Mile NW
AB227	CAOG60000027525	1/4 - 1/2 Mile NE
AA228	CAOG60000027894	1/4 - 1/2 Mile NNE
AB229	CAOG60000027535	1/4 - 1/2 Mile NE

MADID	WELLID	LOCATION
MAP ID	WELL ID	FROM TP
W230	CAOG60000027299	1/4 - 1/2 Mile ENE
AC231	CAOG60000027840	1/4 - 1/2 Mile NNE
U232	CAOG60000027632	1/4 - 1/2 Mile NE
AB233	CAOG60000027456	1/4 - 1/2 Mile ENE
AD234	CAOG60000026967	1/4 - 1/2 Mile ESE
Y235	CAOG60000027756	1/4 - 1/2 Mile NW
W236	CAOG60000027313	1/4 - 1/2 Mile ENE
U237	CAOG60000027647	1/4 - 1/2 Mile NE
AB238	CAOG60000027530	1/4 - 1/2 Mile ENE
AA239	CAOG60000027897	1/4 - 1/2 Mile NNE
AC240	CAOG60000027852	1/4 - 1/2 Mile NNE
V241	CAOG60000026787	1/4 - 1/2 Mile South
242	CAOG60000026801	1/4 - 1/2 Mile SSW
AA243	CAOG60000027951	1/4 - 1/2 Mile North
AA244	CAOG60000027896	1/4 - 1/2 Mile NNE
Y245	CAOG60000027911	1/4 - 1/2 Mile NNW
Y246	CAOG60000027828	1/4 - 1/2 Mile NNW
U247	CAOG60000027844	1/4 - 1/2 Mile NNE
U248	CAOG60000027752	1/4 - 1/2 Mile NE
AA249	CAOG60000027892	1/4 - 1/2 Mile NNE
AD250	CAOG60000026943	1/4 - 1/2 Mile ESE
U251	CAOG60000027699	1/4 - 1/2 Mile NE
W252	CAOG60000027202	1/4 - 1/2 Mile East
U253	CAOG60000027803	1/4 - 1/2 Mile NE
AA254	CAOG60000027977	1/4 - 1/2 Mile North
AB255	CAOG60000027642	1/4 - 1/2 Mile NE
AE256	CAOG60000027125	1/4 - 1/2 Mile East
AB257	CAOG60000027536	1/4 - 1/2 Mile ENE
X258	CAOG60000027186	1/4 - 1/2 Mile West
AB259	CAOG60000027618	1/4 - 1/2 Mile NE
AE260	CAOG60000027074	1/4 - 1/2 Mile East
AA261	CAOG60000027922	1/4 - 1/2 Mile NNE
AA262	CAOG60000027994	1/4 - 1/2 Mile North
AE263	CAOG60000027097	1/4 - 1/2 Mile East
AB264	CAOG60000027564	1/4 - 1/2 Mile ENE
AF265	CAOG60000027998	1/4 - 1/2 Mile North
AD266	CAOG60000026905	1/4 - 1/2 Mile ESE
Y267	CAOG60000027956	1/4 - 1/2 Mile NNW
AA268	CAOG60000027971	1/4 - 1/2 Mile NNE
AD269	CAOG60000026891	1/4 - 1/2 Mile SE
AG270	CAOG60000027356	1/4 - 1/2 Mile ENE
AE271	CAOG60000027198	1/4 - 1/2 Mile East
AA272	CAOG60000027932	1/4 - 1/2 Mile NNE
AA273	CAOG60000027965	1/4 - 1/2 Mile NNE
W274	CAOG60000027228	1/4 - 1/2 Mile East
Y275	CAOG60000027885	1/4 - 1/2 Mile NNW
AA276	CAOG60000027959	1/4 - 1/2 Mile NNE
AA277	CAOG60000028005	1/4 - 1/2 Mile NNE
AE278	CAOG60000027196	1/4 - 1/2 Mile East
AA279	CAOG60000027993	1/4 - 1/2 Mile NNE
AA280	CAOG60000027973	1/4 - 1/2 Mile NNE
AB281	CAOG60000027641	1/4 - 1/2 Mile NE
AE282	CAOG60000027203	1/4 - 1/2 Mile East
283	CAOG60000027260	1/4 - 1/2 Mile West
AE284	CAOG60000027124	1/4 - 1/2 Mile East
AC285	CAOG60000027942	1/4 - 1/2 Mile NNE

MAP ID	WELL ID	LOCATION FROM TP
AB286	CAOG60000027443	1/4 - 1/2 Mile ENE
AF287	CAOG60000027443 CAOG60000028039	1/4 - 1/2 Mile North
AB288	CAOG60000023039 CAOG60000027433	1/4 - 1/2 Mile ENE
AA289	CAOG60000027433 CAOG60000028001	1/4 - 1/2 Mile NNE
AB290	CAOG60000028001 CAOG60000027631	1/4 - 1/2 Mile NE
Y291	CAOG60000027031 CAOG60000027920	1/4 - 1/2 Mile NNW
AA292	CAOG60000027920 CAOG60000027990	1/4 - 1/2 Mile NNE
AA292 AA293	CAOG60000027990 CAOG60000028003	1/4 - 1/2 Mile NNE
AB294	CAOG6000027541	1/4 - 1/2 Mile ENE
AA295	CAOG6000028053	1/4 - 1/2 Mile North
AC296	CAOG6000027963	1/4 - 1/2 Mile NNE
AE297	CAOG6000027199	1/4 - 1/2 Mile East
Z298	CAOG6000027561	1/4 - 1/2 Mile WNW
AH299	CAOG6000027841	1/4 - 1/2 Mile NE
AA300	CAOG60000028058	1/4 - 1/2 Mile North
AB301	CAOG60000027466	1/4 - 1/2 Mile ENE
AG302	CAOG60000027417	1/4 - 1/2 Mile ENE
AF303	CAOG60000028055	1/4 - 1/2 Mile North
AA304	CAOG60000028014	1/4 - 1/2 Mile NNE
Z305	CAOG60000027398	1/4 - 1/2 Mile WNW
AE306	CAOG60000027193	1/4 - 1/2 Mile East
AC307	CAOG60000027987	1/4 - 1/2 Mile NNE
AA308	CAOG60000028047	1/4 - 1/2 Mile NNE
AB309	CAOG60000027658	1/4 - 1/2 Mile NE
AB310	CAOG60000027749	1/4 - 1/2 Mile NE
AB311	CAOG60000027716	1/4 - 1/2 Mile NE
AH312	CAOG60000027784	1/4 - 1/2 Mile NE
AG313	CAOG60000027281	1/4 - 1/2 Mile East
AG314	CAOG60000027368	1/4 - 1/2 Mile ENE
Al315	CAOG60000027969	1/4 - 1/2 Mile NNW
AE316	CAOG60000027138	1/4 - 1/2 Mile East
AE317	CAOG60000027173	1/4 - 1/2 Mile East
AJ318	CAOG60000026804	1/4 - 1/2 Mile SE
AA319	CAOG60000028052	1/4 - 1/2 Mile NNE
AA320	CAOG60000028059	1/4 - 1/2 Mile NNE
AA321	CAOG60000028084	1/4 - 1/2 Mile North
AB322	CAOG60000027526	1/4 - 1/2 Mile ENE
Al323	CAOG60000027879	1/4 - 1/2 Mile NW
AE324	CAOG60000027047	1/4 - 1/2 Mile ESE
AG325	CAOG60000027282	1/4 - 1/2 Mile East
AB326	CAOG60000027611	1/4 - 1/2 Mile ENE
Al327	CAOG60000028020	1/4 - 1/2 Mile NNW
AG328	CAOG60000027539	1/4 - 1/2 Mile ENE
AG329	CAOG60000027366	1/4 - 1/2 Mile ENE
AI330	CAOG60000027888	1/4 - 1/2 Mile NW
AH331	CAOG60000027913	1/4 - 1/2 Mile NE
AG332	CAOG60000027265	1/4 - 1/2 Mile East
AG333	CAOG60000027293	1/4 - 1/2 Mile East
AH334	CAOG60000027842	1/4 - 1/2 Mile NE
AE335	CAOC60000027028	1/4 - 1/2 Mile ESE
AK336	CAOG60000027851	1/4 - 1/2 Mile NW
AH337	CAOG60000027958	1/4 - 1/2 Mile NNE 1/4 - 1/2 Mile NNW
Al338 AL339	CAOG60000028035	1/4 - 1/2 Mile NNVV
AL339 AM340	CAOG60000026743 CAOG60000028090	1/4 - 1/2 Mile South
AN341	CAOG60000026090 CAOG60000026980	1/4 - 1/2 Mile ESE
/ \(\ \O-T \)	0,1000000020000	1/4 1/2 WIIIC EOE

		LOCATION
MAP ID	WELL ID	FROM TP
AM342	CAOG60000028102	1/4 - 1/2 Mile NNW
AF343	CAOG60000028129	1/4 - 1/2 Mile North
AN344	CAOG60000026963	1/4 - 1/2 Mile ESE
AO345	CAOG60000027740	1/4 - 1/2 Mile NE
AH346	CAOG60000027853	1/4 - 1/2 Mile NE
AP347	CAOG60000028080	1/4 - 1/2 Mile NNE
AH348	CAOG60000027955	1/4 - 1/2 Mile NE
AL349	CAOG60000026739	1/4 - 1/2 Mile SSE
AG350	CAOG60000027566	1/4 - 1/2 Mile ENE
AP351	CAOG60000028079	1/4 - 1/2 Mile NNE
AH352	CAOG60000027823	1/4 - 1/2 Mile NE
AP353	CAOG60000028107	1/4 - 1/2 Mile NNE
AO354	CAOG60000027793	1/4 - 1/2 Mile NE
AQ355	CAOG60000028153	1/4 - 1/2 Mile North
AJ356	CAOG60000026806	1/4 - 1/2 Mile SE
AH357	CAOG60000027945	1/4 - 1/2 Mile NE
AN358 AO359	CAOG60000027037 CAOG60000027691	1/4 - 1/2 Mile ESE 1/4 - 1/2 Mile NE
AR360	CAOG60000027691 CAOG60000027515	1/4 - 1/2 Mile INE 1/4 - 1/2 Mile ENE
AS361	CAOG60000027315 CAOG60000027369	1/4 - 1/2 Mile ENE 1/4 - 1/2 Mile WNW
AH362	CAOG60000027309	1/4 - 1/2 Mile NE
AO363	CAOG60000027940	1/4 - 1/2 Mile NE
AN364	CAOG60000027710	1/4 - 1/2 Mile East
AN365	CAOG6000027026	1/4 - 1/2 Mile ESE
AP366	CAOG60000028083	1/4 - 1/2 Mile NNE
AT367	CAOG6000026741	1/4 - 1/2 Mile SSE
AU368	CAOG60000027081	1/4 - 1/2 Mile East
AM369	CAOG60000028181	1/4 - 1/2 Mile North
AR370	CAOG60000027357	1/4 - 1/2 Mile ENE
Al371	CAOG60000028072	1/4 - 1/2 Mile NNW
AU372	CAOG60000027050	1/4 - 1/2 Mile East
AV373	CAOG60000027268	1/4 - 1/2 Mile East
AR374	CAOG60000027346	1/4 - 1/2 Mile ENE
AM375	CAOG60000028191	1/4 - 1/2 Mile North
AQ376	CAOG60000028194	1/4 - 1/2 Mile North
AO377	CAOG60000027729	1/4 - 1/2 Mile NE
AR378	CAOG60000027464	1/4 - 1/2 Mile ENE
AP379	CAOG60000028078	1/4 - 1/2 Mile NNE
AN380	CAOG60000026935	1/4 - 1/2 Mile ESE
AN381	CAOG60000026869	1/4 - 1/2 Mile ESE
AU382	CAOG60000027168	1/4 - 1/2 Mile East
AP383	CAOG60000028073	1/4 - 1/2 Mile NNE
AN384	CAOG60000027006	1/4 - 1/2 Mile ESE
AO385	CAOG60000027624	1/4 - 1/2 Mile ENE
AR386	CAOG60000027364	1/4 - 1/2 Mile ENE
AR387	CAOC6000027511	1/4 - 1/2 Mile ENE 1/4 - 1/2 Mile East
AV388 AH389	CAOG60000027219 CAOG60000027961	1/4 - 1/2 Mile East 1/4 - 1/2 Mile NE
AN390	CAOG60000027981	1/4 - 1/2 Mile INC
AN390 Al391	CAOG60000026953 CAOG60000028088	1/4 - 1/2 Mile ESE 1/4 - 1/2 Mile NNW
AV392	CAOG60000023088	1/4 - 1/2 Mile East
AO393	CAOG60000027294 CAOG60000027849	1/4 - 1/2 Mile NE
AU394	CAOG60000027078	1/4 - 1/2 Mile East
AS395	CAOG60000027676	1/4 - 1/2 Mile WNW
AV396	CAOG6000027269	1/4 - 1/2 Mile East
AP397	CAOG60000028109	1/4 - 1/2 Mile NNE
		· · · · · ·

		LOCATION
MAP ID	WELL ID	LOCATION FROM TP
AN398	CAOG60000026897	1/4 - 1/2 Mile ESE
AL399	CAOG60000026717	1/4 - 1/2 Mile SSE
AO400	CAOG60000027696	1/4 - 1/2 Mile ENE
AM401	CAOG60000028205	1/4 - 1/2 Mile North
AP402	CAOG60000028105	1/4 - 1/2 Mile NNE
AS403	CAOG60000027284	1/4 - 1/2 Mile West
AK404	CAOG60000027904	1/4 - 1/2 Mile NW
AP405	CAOG60000028193	1/4 - 1/2 Mile NNE
AH406	CAOG60000027992	1/4 - 1/2 Mile NE
AP407	CAOG60000028127	1/4 - 1/2 Mile NNE
AI408	CAOG60000028147	1/4 - 1/2 Mile NNW
AM409	CAOG60000028157	1/4 - 1/2 Mile NNW
AW410	CAOG60000027700	1/4 - 1/2 Mile WNW
AN411	CAOG60000026873	1/4 - 1/2 Mile ESE
AP412	CAOG60000028192	1/4 - 1/2 Mile NNE
AQ413	CAOG60000028214	1/4 - 1/2 Mile North
AR414	CAOG60000027457	1/4 - 1/2 Mile ENE
Al415	CAOG60000028094	1/4 - 1/2 Mile NNW
AO416	CAOG60000027689	1/4 - 1/2 Mile ENE
AU417	CAOG60000027053	1/4 - 1/2 Mile East
AQ418	CAOG60000028222	1/4 - 1/2 Mile North
AW419	CAOG60000027813	1/4 - 1/2 Mile NW
AL420	CAOG60000026700	1/4 - 1/2 Mile South
AX421	CAOG60000027204	1/4 - 1/2 Mile West
AK422	CAOG60000027944	1/4 - 1/2 Mile NW
AW423	CAOG60000027761	1/4 - 1/2 Mile NW
AK424	CAOG60000027876	1/4 - 1/2 Mile NW
AO425	CAOG60000027797	1/4 - 1/2 Mile NE
AO426	CAOG60000027912	1/4 - 1/2 Mile NE
AM427	CAOG60000028209	1/4 - 1/2 Mile NNW
AR428	CAOG60000027622	1/4 - 1/2 Mile ENE
AO429	CAOG60000027937	1/4 - 1/2 Mile NE
AR430	CAOG60000027657	1/4 - 1/2 Mile ENE
AR431	CAOG60000027517	1/4 - 1/2 Mile ENE
AY432	CAOG60000028185	1/4 - 1/2 Mile NNW
AQ433	CAOG60000028220	1/4 - 1/2 Mile NNE
AN434	CAOG60000026996	1/4 - 1/2 Mile ESE
AO435	CAOG60000027838	1/4 - 1/2 Mile NE
436	CAOG60000026688	1/4 - 1/2 Mile South
AK437	CAOG60000028031	1/4 - 1/2 Mile NW
AN438	CAOG60000026938	1/4 - 1/2 Mile ESE
AO439	CAOG60000027909	1/4 - 1/2 Mile NE
AV440	CAOG60000027231	1/4 - 1/2 Mile East
AY441	CAOG60000028176	1/4 - 1/2 Mile NNW
AT442	CAOG60000026733	1/4 - 1/2 Mile SSE
AV443	CAOG60000027216	1/4 - 1/2 Mile East
AV444	CAOG60000027352	1/4 - 1/2 Mile ENE
AV445	CAOG60000027210	1/4 - 1/2 Mile East
AZ446	CAOG60000028062	1/4 - 1/2 Mile NE
AS447	CAOG60000027527	1/4 - 1/2 Mile WNW
AU448	CAOG60000027145	1/4 - 1/2 Mile East
AZ449	CAOG60000028123	1/4 - 1/2 Mile NNE
AU450	CAOG60000027161	1/4 - 1/2 Mile East
AZ451	CAOG60000027974	1/4 - 1/2 Mile NE
AM452	CAOG60000028234	1/4 - 1/2 Mile NNW
AX453	CAOG60000027247	1/4 - 1/2 Mile West

MAP ID	WELL ID	LOCATION FROM TP
AS454	CAOG60000027287	1/4 - 1/2 Mile West
AU455	CAOG60000027088	1/4 - 1/2 Mile East
BA456	CAOG60000028249	1/4 - 1/2 Mile NNE
BB457	CAOG60000026925	1/4 - 1/2 Mile ESE
AZ458	CAOG60000028069	1/4 - 1/2 Mile NE
AO459	CAOG60000027936	1/4 - 1/2 Mile NE
AU460	CAOG60000027073	1/4 - 1/2 Mile East
AV461	CAOG60000027428	1/4 - 1/2 Mile ENE
BB462	CAOG60000026883	1/4 - 1/2 Mile ESE
AV463	CAOG60000027189	1/4 - 1/2 Mile East
AR464	CAOG60000027543	1/4 - 1/2 Mile ENE
AU465	CAOG60000027039	1/4 - 1/2 Mile East
AR466	CAOG60000027638	1/4 - 1/2 Mile ENE
AT467	CAOG60000026702	1/4 - 1/2 Mile SSE
AX468	CAOG60000027207	1/4 - 1/2 Mile West
AZ469	CAOG60000028075	1/4 - 1/2 Mile NE
AP470	CAOG60000028212	1/4 - 1/2 Mile NNE
AS471	CAOG60000027353	1/4 - 1/2 Mile WNW
AV472	CAOG60000027223	1/4 - 1/2 Mile East
BC473	CAOG60000027799	1/4 - 1/2 Mile ENE
AQ474	CAOG60000028281	1/4 - 1/2 Mile North
AW475	CAOG60000027702	1/4 - 1/2 Mile WNW
BD476	CAOG60000026813	1/4 - 1/2 Mile SE
BC477	CAOG60000027935	1/4 - 1/2 Mile NE
AV478	CAOG60000027304	1/4 - 1/2 Mile East
BD479	CAOG60000026805	1/4 - 1/2 Mile SE
AR480	CAOG60000027626	1/4 - 1/2 Mile ENE
BC481	CAOG60000027805	1/4 - 1/2 Mile ENE
BA482	CAOG60000028233	1/4 - 1/2 Mile NNE
BE483	CAOG60000028206	1/4 - 1/2 Mile NNE
BF484	CAOG60000026737	1/4 - 1/2 Mile SE
AW485	CAOG60000027767	1/4 - 1/2 Mile WNW
BG486	CAOG60000027406	1/4 - 1/2 Mile ENE
AZ487	CAOG60000027986	1/4 - 1/2 Mile NE
AV488	CAOG60000027279	1/4 - 1/2 Mile East
BC489	CAOG60000027903	1/4 - 1/2 Mile NE
AZ490	CAOG60000028074	1/4 - 1/2 Mile NE
AU491	CAOG60000027084	1/4 - 1/2 Mile East
BB492	CAOG60000026923	1/4 - 1/2 Mile ESE
AV493	CAOG60000027200	1/4 - 1/2 Mile East
BH494	CAOG60000027179	1/4 - 1/2 Mile East
AU495	CAOG60000027090	1/4 - 1/2 Mile East
AU496	CAOG60000027121	1/4 - 1/2 Mile East
AX497	CAOG60000027118	1/4 - 1/2 Mile West
BH498	CAOG60000027180	1/4 - 1/2 Mile East
BE499	CAOG60000028243	1/4 - 1/2 Mile NNE 1/4 - 1/2 Mile ESE
BB500 AV501	CAOG6000026983	1/4 - 1/2 Mile ESE
	CAOC60000027232	1/4 - 1/2 Mile East
BI502 BC503	CAOG60000028149	1/4 - 1/2 Mile ENE
AZ504	CAOG60000027825 CAOG60000028060	1/4 - 1/2 Mile ENE
BE505	CAOG60000028060 CAOG60000028257	1/4 - 1/2 Mile NE
		1/4 - 1/2 Mile NNE 1/4 - 1/2 Mile North
BA506 AV507	CAOG60000028322	1/4 - 1/2 Mile North
BB508	CAOG60000027270 CAOG60000026833	1/4 - 1/2 Mile East
AW509	CAOG60000027874	1/4 - 1/2 Mile ESE 1/4 - 1/2 Mile NW
MANORA	CAUGUUUUU2/0/4	1/4 - 1/2 WIIIE NVV

MAP ID	WELL ID	LOCATION FROM TP
BH510	CAOG60000027177	1/4 - 1/2 Mile East
BH511	CAOG60000027147	1/4 - 1/2 Mile East
BJ512	CAOG60000028323	1/4 - 1/2 Mile North
BF513	CAOG60000026704	1/4 - 1/2 Mile SSE
BK514	CAOG60000027021	1/4 - 1/2 Mile ESE
BH515	CAOG60000027165	1/4 - 1/2 Mile East
BC516	CAOG60000027163	1/4 - 1/2 Mile ENE
BB517	CAOG60000027002	1/4 - 1/2 Mile ENE
BG518	CAOG60000027408	1/4 - 1/2 Mile ENE
BJ519	CAOG60000027408 CAOG60000028328	1/4 - 1/2 Mile LINE
BH520	CAOG60000026328 CAOG60000027119	1/4 - 1/2 Mile North
BH521	CAOG60000027119 CAOG60000027059	1/4 - 1/2 Mile East
-	CAOG60000027039 CAOG60000028329	1/4 - 1/2 Mile Last
BJ522 BH523	CAOG60000026329 CAOG60000027099	1/4 - 1/2 Mile North
BC524	CAOG60000027735	1/4 - 1/2 Mile ENE
BG525	CAOG60000027615	1/4 - 1/2 Mile ENE
BJ526	CAOG60000028319	1/4 - 1/2 Mile NNW
BA527	CAOG60000028336	1/4 - 1/2 Mile North
BA528	CAOG60000028317	1/4 - 1/2 Mile NNE
BA529	CAOG60000028325	1/4 - 1/2 Mile North
AY530	CAOG60000028271	1/4 - 1/2 Mile NNW
BJ531	CAOG60000028334	1/4 - 1/2 Mile North
AZ532	CAOG60000028095	1/2 - 1 Mile NE
BE533	CAOG60000028269	1/2 - 1 Mile NNE
BC534	CAOG60000027938	1/2 - 1 Mile NE
BE535	CAOG60000028254	1/2 - 1 Mile NNE
BL536	CAOG60000027102	1/2 - 1 Mile West
AZ537	CAOG60000028150	1/2 - 1 Mile NE
BA538	CAOG60000028315	1/2 - 1 Mile NNE
BK539	CAOG60000027022	1/2 - 1 Mile ESE
BM540	CAOG60000027975	1/2 - 1 Mile NW
AX541	CAOG60000027192	1/2 - 1 Mile West
BD542	CAOG60000026784	1/2 - 1 Mile SE
BE543	CAOG60000028215	1/2 - 1 Mile NNE
BE544	CAOG60000028287	1/2 - 1 Mile NNE
BI545	CAOG60000028240	1/2 - 1 Mile NNW
AY546	CAOG60000028305	1/2 - 1 Mile NNW
BK547	CAOG60000027007	1/2 - 1 Mile ESE
BD548	CAOG60000026786	1/2 - 1 Mile SE
BJ549	CAOG60000028337	1/2 - 1 Mile NNW
BI550	CAOG60000028166	1/2 - 1 Mile NW
BB551	CAOG60000026993	1/2 - 1 Mile ESE
AX552	CAOG60000027289	1/2 - 1 Mile West
BM553	CAOG60000027989	1/2 - 1 Mile NW
BB554	CAOG60000026941	1/2 - 1 Mile ESE
BC555	CAOG60000027934	1/2 - 1 Mile NE
AZ556	CAOG60000028081	1/2 - 1 Mile NE
BB557	CAOG60000026984	1/2 - 1 Mile ESE
BB558	CAOG60000026900	1/2 - 1 Mile ESE
BN559	CAOG60000028358	1/2 - 1 Mile North
BG560	CAOG60000027619	1/2 - 1 Mile ENE
AZ561	CAOG60000028165	1/2 - 1 Mile NE
BH562	CAOG60000027082	1/2 - 1 Mile East
BO563	CAOG60000027390	1/2 - 1 Mile WNW
BB564	CAOG60000026922	1/2 - 1 Mile ESE
BM565	CAOG60000028041	1/2 - 1 Mile NW

MAP ID	WELL ID	LOCATION
WIAP ID	WELL ID	FROM TP
BM566	CAOG60000028048	1/2 - 1 Mile NW
BF567	CAOG60000026701	1/2 - 1 Mile SSE
BB568	CAOG60000026939	1/2 - 1 Mile ESE
BC569	CAOG60000027929	1/2 - 1 Mile NE
BC570	CAOG60000027792	1/2 - 1 Mile ENE
BA571	CAOG60000028360	1/2 - 1 Mile North
BJ572	CAOG60000028355	1/2 - 1 Mile NNW
BB573	CAOG60000026924	1/2 - 1 Mile ESE
BP574	CAOG60000028056	1/2 - 1 Mile NE
BK575	CAOG60000027041	1/2 - 1 Mile East
BH576	CAOG60000027109	1/2 - 1 Mile East
BQ577	CAOG60000028285	1/2 - 1 Mile NNW
BC578	CAOG60000027787	1/2 - 1 Mile ENE
BH579	CAOG60000027149	1/2 - 1 Mile East
BM580	CAOG60000027984	1/2 - 1 Mile NW
BH581	CAOG60000027104	1/2 - 1 Mile East
BP582	CAOG60000028115	1/2 - 1 Mile NE
BH583	CAOG60000027188	1/2 - 1 Mile East
BQ584	CAOG60000028345	1/2 - 1 Mile NNW
585	CAOG60000026655	1/2 - 1 Mile SSE
BR586	CAOG60000026747	1/2 - 1 Mile SE
BS587	CAOG60000028218	1/2 - 1 Mile NE
BP588	CAOG60000028066	1/2 - 1 Mile NE
BH589	CAOG60000027174	1/2 - 1 Mile East
BT590	CAOG60000026831	1/2 - 1 Mile ESE
BM591	CAOG60000028034	1/2 - 1 Mile NW
BU592	CAOG60000027741	1/2 - 1 Mile ENE
BM593	CAOG60000028100	1/2 - 1 Mile NW
BK594	CAOG60000026978	1/2 - 1 Mile ESE
BO595	CAOG60000027580	1/2 - 1 Mile WNW
BE596	CAOG60000028351	1/2 - 1 Mile NNE
BA597	CAOG60000028378	1/2 - 1 Mile North
BU598	CAOG60000027798	1/2 - 1 Mile ENE
BH599	CAOG60000027140	1/2 - 1 Mile East
BE600	CAOG60000028303	1/2 - 1 Mile NNE
BV601	CAOG60000027276	1/2 - 1 Mile East
BK602	CAOG60000027069	1/2 - 1 Mile East
BC603	CAOG60000027947	1/2 - 1 Mile NE
BH604	CAOG60000027236	1/2 - 1 Mile East
BP605	CAOG60000028122	1/2 - 1 Mile NE
BP606	CAOG60000028146	1/2 - 1 Mile NE
BD607	CAOG60000026788	1/2 - 1 Mile SE
BU608	CAOG60000027791	1/2 - 1 Mile ENE
BN609	CAOG60000028404	1/2 - 1 Mile North
BS610	CAOG60000028265	1/2 - 1 Mile NNE
BP611	CAOG60000028126	1/2 - 1 Mile NE
BP612	CAOG60000027980	1/2 - 1 Mile NE
BV613	CAOG60000027320	1/2 - 1 Mile East
BW614	CAOG60000026898	1/2 - 1 Mile WSW
BM615	CAOG60000028098	1/2 - 1 Mile NW
BO616	CAOG60000027267	1/2 - 1 Mile West
BK617	CAOC6000026973	1/2 - 1 Mile ESE
BL618	CAOC60000027155	1/2 - 1 Mile West
BJ619	CAOC60000028411	1/2 - 1 Mile North
BH620	CAOG60000027184	1/2 - 1 Mile East 1/2 - 1 Mile ENE
BG621	CAOG60000027371	I/Z - I WIIIE EINE

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MAP ID	WELL ID	LOCATION FROM TP
BS622	CAOG60000028258	1/2 - 1 Mile NE
BV623	CAOG60000027321	1/2 - 1 Mile East
BX624	CAOG60000028384	1/2 - 1 Mile NNE
BL625	CAOG60000027068	1/2 - 1 Mile West
BN626	CAOG60000028403	1/2 - 1 Mile North
BY627	CAOG60000028178	1/2 - 1 Mile NW
BZ628	CAOG60000027755	1/2 - 1 Mile WNW
BG629	CAOG60000027432	1/2 - 1 Mile ENE
CA630	CAOG60000027080	1/2 - 1 Mile East
BR631	CAOG60000026736	1/2 - 1 Mile SE
BS632	CAOG60000028251	1/2 - 1 Mile NE
BJ633	CAOG60000028406	1/2 - 1 Mile North
BO634	CAOG60000027412	1/2 - 1 Mile WNW
BP635	CAOG60000028087	1/2 - 1 Mile NE
BX636	CAOG60000028373	1/2 - 1 Mile NNE
CB637	CAOG60000026919	1/2 - 1 Mile ESE
BN638	CAOG60000028419	1/2 - 1 Mile North
BU639	CAOG60000027939	1/2 - 1 Mile NE
BS640	CAOG60000028277	1/2 - 1 Mile NNE
BJ641	CAOG60000028427	1/2 - 1 Mile North
BS642	CAOG60000028302	1/2 - 1 Mile NNE
BJ643	CAOG60000028420	1/2 - 1 Mile North
BJ644	CAOG60000028434	1/2 - 1 Mile North
BU645	CAOG60000027905	1/2 - 1 Mile ENE
BU646	CAOG60000027863	1/2 - 1 Mile ENE
BY647	CAOG60000028213	1/2 - 1 Mile NW
CC648	CAOG60000027575	1/2 - 1 Mile ENE
BQ649	CAOG60000028348	1/2 - 1 Mile NNW
BN650	CAOG60000028439	1/2 - 1 Mile North
BU651	CAOG60000027614	1/2 - 1 Mile ENE
BT652	CAOG60000026797	1/2 - 1 Mile ESE
BQ653	CAOG60000028306	1/2 - 1 Mile NNW
BP654	CAOG60000028040	1/2 - 1 Mile NE
BX655	CAOG60000028421	1/2 - 1 Mile North
CD656	CAOG60000028429	1/2 - 1 Mile North
CB657	CAOG60000026906	1/2 - 1 Mile ESE
BW658	CAOG60000026921	1/2 - 1 Mile WSW
BN659	CAOG60000028435	1/2 - 1 Mile North
BU660	CAOG60000027745	1/2 - 1 Mile ENE
BP661	CAOG60000028051	1/2 - 1 Mile NE
BS662	CAOG60000028284	1/2 - 1 Mile NE
BP663	CAOG60000028028	1/2 - 1 Mile NE
CE664	CAOG60000026577	1/2 - 1 Mile South
BO665	CAOG60000027577	1/2 - 1 Mile WNW
BU666	CAOG60000027780	1/2 - 1 Mile ENE
CF667	CAOG60000027978	1/2 - 1 Mile NE
CD668	CAOG60000028414	1/2 - 1 Mile NNW
CD669	CAOG60000028413	1/2 - 1 Mile NNW
BX670	CAOG60000028407	1/2 - 1 Mile NNE
BS671	CAOG60000028236	1/2 - 1 Mile NE
BU672	CAOG60000027826	1/2 - 1 Mile ENE
BX673	CAOG6000028402	1/2 - 1 Mile NNE
BP674	CAOG60000028085	1/2 - 1 Mile NE
BU675	CAOG60000027846	1/2 - 1 Mile ENE
BU676	CAOC6000027718	1/2 - 1 Mile ENE
BU677	CAOG60000027868	1/2 - 1 Mile ENE

MAP ID	WELL ID	LOCATION FROM TP
CG678	CAOG60000027582	1/2 - 1 Mile WNW
CA679	CAOG60000027020	1/2 - 1 Mile East
BT680	CAOG60000026785	1/2 - 1 Mile ESE
CH681	CAOG60000028396	1/2 - 1 Mile NNE
CC682	CAOG60000027460	1/2 - 1 Mile ENE
CC683	CAOG60000027562	1/2 - 1 Mile ENE
BU684	CAOG60000027830	1/2 - 1 Mile ENE
BU685	CAOG60000027785	1/2 - 1 Mile ENE
BZ686	CAOG60000027954	1/2 - 1 Mile WNW
BQ687	CAOG60000028387	1/2 - 1 Mile NNW
BS688	CAOG60000028264	1/2 - 1 Mile NE
BS689	CAOG60000028238	1/2 - 1 Mile NE
BY690	CAOG60000028242	1/2 - 1 Mile NW
CI691	CAOG60000027988	1/2 - 1 Mile NW
CE692	CAOG60000026555	1/2 - 1 Mile South
CC693	CAOG60000027512	1/2 - 1 Mile ENE
BU694	CAOG60000027860	1/2 - 1 Mile ENE
CH695	CAOG60000028377	1/2 - 1 Mile NNE
CD696	CAOG60000028445	1/2 - 1 Mile NNW
BU697	CAOG60000027847	1/2 - 1 Mile ENE
CA698	CAOG60000027137	1/2 - 1 Mile East
BP699	CAOG60000028134	1/2 - 1 Mile NE
CB700	CAOG60000026926	1/2 - 1 Mile ESE
BY701	CAOG60000028248	1/2 - 1 Mile NW
BU702	CAOG60000027786	1/2 - 1 Mile ENE
CC703	CAOG60000027546	1/2 - 1 Mile ENE
CB704	CAOG60000026951	1/2 - 1 Mile ESE
BT705	CAOG60000026826	1/2 - 1 Mile ESE
BU706	CAOG60000027704	1/2 - 1 Mile ENE
CJ707	CAOG60000028422	1/2 - 1 Mile NNW
BU708	CAOG60000027783	1/2 - 1 Mile ENE
BS709	CAOG60000028289	1/2 - 1 Mile NE
BZ710	CAOG60000027743	1/2 - 1 Mile WNW
BU711	CAOG60000027856	1/2 - 1 Mile ENE
CK712	CAOG60000028169	1/2 - 1 Mile NE
BU713	CAOG60000027906	1/2 - 1 Mile ENE
CK714	CAOG60000028189	1/2 - 1 Mile NE
BU715	CAOG60000027855	1/2 - 1 Mile ENE
BY716	CAOG60000028324	1/2 - 1 Mile NW
CC717	CAOG60000027579	1/2 - 1 Mile ENE
CL718	CAOG60000028372	1/2 - 1 Mile NNE
BU719	CAOG60000027789	1/2 - 1 Mile ENE
CH720	CAOG60000028438	1/2 - 1 Mile NNE
CM721	CAOG60000027187	1/2 - 1 Mile East
CF722	CAOG60000028067	1/2 - 1 Mile NE
CL723	CAOG60000028365	1/2 - 1 Mile NNE
CN724	CAOG60000026744	1/2 - 1 Mile SE
CO725	CAOG60000027060	1/2 - 1 Mile West
CO726	CAOG60000027159	1/2 - 1 Mile West
CC727	CAOG60000027746	1/2 - 1 Mile ENE
CK728	CAOG60000028239	1/2 - 1 Mile NE
CK729	CAOG60000028196	1/2 - 1 Mile NE
CP730	CAOG60000027832	1/2 - 1 Mile ENE
CP731	CAOG60000027810	1/2 - 1 Mile ENE
0 0 .		
CA732	CAOG60000027144	1/2 - 1 Mile East

MAP ID	WELL ID	LOCATION FROM TP
CQ734	CAOG60000028350	1/2 - 1 Mile NW
CG735	CAOG60000027576	1/2 - 1 Mile WNW
CN736	CAOG60000026748	1/2 - 1 Mile SE
CK737	CAOG60000028190	1/2 - 1 Mile NE
CR738	CAOG60000028487	1/2 - 1 Mile North
CR739	CAOG6000028489	1/2 - 1 Mile North
CP740	CAOG6000027802	1/2 - 1 Mile ENE
CP741	CAOG60000027864	1/2 - 1 Mile ENE
CM742	CAOG6000027250	1/2 - 1 Mile East
CM743	CAOG6000027178	1/2 - 1 Mile East
CD744	CAOG6000028490	1/2 - 1 Mile North
CF745	CAOG6000027907	1/2 - 1 Mile ENE
CD746	CAOG6000028482	1/2 - 1 Mile North
CC747	CAOG6000027748	1/2 - 1 Mile ENE
748	CAOG6000026791	1/2 - 1 Mile ESE
CR749	CAOG6000028486	1/2 - 1 Mile North
CF750	CAOG6000028004	1/2 - 1 Mile FNE
CF751	CAOG6000028050	1/2 - 1 Mile NE
CS752	CAOG6000027393	1/2 - 1 Mile ENE
CR753	CAOG60000027533	1/2 - 1 Mile North
CS754	CAOG6000027351	1/2 - 1 Mile East
CI755	CAOG6000027601	1/2 - 1 Mile NW
CR756	CAOG6000028502	1/2 - 1 Mile North
CK757	CAOG6000028286	1/2 - 1 Mile NE
CC758	CAOG6000027726	1/2 - 1 Mile ENE
CR759	CAOG6000028498	1/2 - 1 Mile North
CL760	CAOG60000028393	1/2 - 1 Mile NNE
CF761	CAOG60000028139	1/2 - 1 Mile NE
CD762	CAOG60000028488	1/2 - 1 Mile North
CR763	CAOG60000028507	1/2 - 1 Mile North
CL764	CAOG60000028409	1/2 - 1 Mile NNE
CJ765	CAOG60000028461	1/2 - 1 Mile NNW
CK766	CAOG60000028226	1/2 - 1 Mile NE
CP767	CAOG60000027818	1/2 - 1 Mile ENE
CA768	CAOG60000027083	1/2 - 1 Mile East
CD769	CAOG60000028499	1/2 - 1 Mile North
CH770	CAOG60000028440	1/2 - 1 Mile NNE
CT771	CAOG60000026999	1/2 - 1 Mile East
CI772	CAOG60000027985	1/2 - 1 Mile WNW
CM773	CAOG60000027072	1/2 - 1 Mile East
CT774	CAOG60000027029	1/2 - 1 Mile East
CT775	CAOG60000027014	1/2 - 1 Mile East
CJ776	CAOG60000028463	1/2 - 1 Mile NNW
CF777	CAOG60000027996	1/2 - 1 Mile ENE
CL778	CAOG60000028412	1/2 - 1 Mile NNE
CC779	CAOG60000027593	1/2 - 1 Mile ENE
CF780	CAOG60000028042	1/2 - 1 Mile ENE
CJ781	CAOG60000028478	1/2 - 1 Mile NNW
CK782	CAOG60000028179	1/2 - 1 Mile NE
CF783	CAOG60000028011	1/2 - 1 Mile ENE
CR784	CAOG60000028522	1/2 - 1 Mile North
CT785	CAOG60000026931	1/2 - 1 Mile ESE
CS786	CAOG60000027434	1/2 - 1 Mile ENE
CH787	CAOG60000028485	1/2 - 1 Mile NNE
C1788	CAOC6000028010	1/2 - 1 Mile WNW
CQ789	CAOG60000028416	1/2 - 1 Mile NNW

MAP ID	WELL ID	LOCATION FROM TP
CF790	CAOG60000028012	1/2 - 1 Mile ENE
CP791	CAOG60000027953	1/2 - 1 Mile ENE
CP792	CAOG60000027933	1/2 - 1 Mile ENE
CK793	CAOG60000028298	1/2 - 1 Mile NE
CU794	CAOG60000028506	1/2 - 1 Mile NNE
CF795	CAOG60000028043	1/2 - 1 Mile ENE
CF796	CAOG60000028026	1/2 - 1 Mile ENE
CL797	CAOG60000028453	1/2 - 1 Mile NNE
CF798	CAOG60000028044	1/2 - 1 Mile ENE
CK799	CAOG60000028268	1/2 - 1 Mile NE
CQ800	CAOG60000028368	1/2 - 1 Mile NW
CQ801	CAOG60000028441	1/2 - 1 Mile NNW
CV802	CAOG60000027389	1/2 - 1 Mile West
CT803	CAOG60000026956	1/2 - 1 Mile ESE
CW804	CAOG60000028203	1/2 - 1 Mile NW
CR805	CAOG60000028532	1/2 - 1 Mile North
CL806	CAOG60000028388	1/2 - 1 Mile NE
CS807	CAOG60000027572	1/2 - 1 Mile ENE
CP808	CAOG60000027721	1/2 - 1 Mile ENE
CT809	CAOG60000026902	1/2 - 1 Mile ESE
CJ810	CAOG60000028492	1/2 - 1 Mile NNW
CU811	CAOG60000028504	1/2 - 1 Mile NNE
CP812	CAOG60000028029	1/2 - 1 Mile ENE
CP813	CAOG60000027795	1/2 - 1 Mile ENE
CU814	CAOG60000028521	1/2 - 1 Mile NNE
CX815	CAOG60000027737	1/2 - 1 Mile WNW
CK816	CAOG6000028299	1/2 - 1 Mile NE
CN817	CAOG60000026753	1/2 - 1 Mile SE
CP818	CAOG60000027733	1/2 - 1 Mile SL
CV819	CAOG60000027770	1/2 - 1 Mile UNW
CV819 CJ820	CAOG60000027575 CAOG60000028508	1/2 - 1 Mile NNW
CP821		1/2 - 1 Mile ENE
	CAOG60000028038	
CY822	CAOG60000028331	1/2 - 1 Mile NE
CK823	CAOG60000028246	1/2 - 1 Mile NE
CZ824	CAOG60000028550	1/2 - 1 Mile North
825	CAOG60000026471	1/2 - 1 Mile South
CT826	CAOG60000026928	1/2 - 1 Mile ESE
CY827	CAOG60000028401	1/2 - 1 Mile NE
CR828	CAOG60000028560	1/2 - 1 Mile North
DA829	CAOG60000028092	1/2 - 1 Mile ENE
DB830	CAOG60000026848	1/2 - 1 Mile ESE
CJ831	CAOG60000028495	1/2 - 1 Mile NNW
CW832	CAOG60000028154	1/2 - 1 Mile NW
833	CAOG60000026501	1/2 - 1 Mile SSW
CP834	CAOG60000027834	1/2 - 1 Mile ENE
DC835	CAOG60000028520	1/2 - 1 Mile NNE
CY836	CAOG60000028291	1/2 - 1 Mile NE
CP837	CAOG60000027952	1/2 - 1 Mile ENE
CP838	CAOG60000027811	1/2 - 1 Mile ENE
CZ839	CAOG60000028571	1/2 - 1 Mile North
CV840	CAOG60000027266	1/2 - 1 Mile West
CY841	CAOG60000028369	1/2 - 1 Mile NE
CY842	CAOG60000028397	1/2 - 1 Mile NE
DD843	CAOG60000028564	1/2 - 1 Mile North
CZ844	CAOG60000028579	1/2 - 1 Mile North
DC845	CAOG60000028480	1/2 - 1 Mile NNE
-		

MAP ID	WELL ID	LOCATION FROM TP
DE846	CAOG60000027158	1/2 - 1 Mile East
CY847	CAOG60000028376	1/2 - 1 Mile NE
DD848	CAOG60000028569	1/2 - 1 Mile North
CR849	CAOG60000028585	1/2 - 1 Mile North
DE850	CAOG60000027122	1/2 - 1 Mile East
DA851	CAOG60000028016	1/2 - 1 Mile ENE
DF852	CAOG60000026995	1/2 - 1 Mile West
DG853	CAOG60000027311	1/2 - 1 Mile East
DE854	CAOG60000027094	1/2 - 1 Mile East
DE855	CAOG60000027212	1/2 - 1 Mile East
DE856	CAOG60000027070	1/2 - 1 Mile East
DH857	CAOG60000028450	1/2 - 1 Mile NNE
CS858	CAOG60000027350	1/2 - 1 Mile East
CT859	CAOG60000026913	1/2 - 1 Mile ESE
DA860	CAOG60000028168	1/2 - 1 Mile NE
CT861	CAOG60000027005	1/2 - 1 Mile East
DI862	CAOG60000028477	1/2 - 1 Mile NNW
CT863	CAOG60000026976	1/2 - 1 Mile East
DJ864	CAOG60000028392	1/2 - 1 Mile NW
CW865	CAOG60000028341	1/2 - 1 Mile NW
CY866	CAOG60000028399	1/2 - 1 Mile NE
DF867	CAOG60000026885	1/2 - 1 Mile WSW
DG868	CAOG60000027485	1/2 - 1 Mile ENE
DH869	CAOG60000028451	1/2 - 1 Mile NE
CY870	CAOG60000028433	1/2 - 1 Mile NE
DA871	CAOG60000028045	1/2 - 1 Mile ENE
CW872	CAOG60000028211	1/2 - 1 Mile NW
DG873	CAOG60000027479	1/2 - 1 Mile ENE
CV874	CAOG60000027384	1/2 - 1 Mile West 1/2 - 1 Mile NW
DK875	CAOG60000028158	1/2 - 1 Mile North
DL876 CY877	CAOG60000028598 CAOG60000028428	1/2 - 1 Mile North
DI878	CAOG60000028428	1/2 - 1 Mile NNW
DH879	CAOG60000028491	1/2 - 1 Mile NNE
CV880	CAOG60000025476	1/2 - 1 Mile WNW
DD881	CAOG60000027571	1/2 - 1 Mile NNW
CT882	CAOG60000026944	1/2 - 1 Mile FSE
DA883	CAOG60000028210	1/2 - 1 Mile NE
DA884	CAOG60000028237	1/2 - 1 Mile NE
DM885	CAOG60000027592	1/2 - 1 Mile ENE
DI886	CAOG60000028500	1/2 - 1 Mile NNW
DJ887	CAOG60000028354	1/2 - 1 Mile NW
DA888	CAOG60000028097	1/2 - 1 Mile ENE
DN889	CAOG60000028556	1/2 - 1 Mile NNW
DA890	CAOG60000028230	1/2 - 1 Mile NE
DB891	CAOG60000026907	1/2 - 1 Mile ESE
DA892	CAOG60000028130	1/2 - 1 Mile ENE
DI893	CAOG60000028519	1/2 - 1 Mile NNW
DG894	CAOG60000027442	1/2 - 1 Mile East
DB895	CAOG60000026842	1/2 - 1 Mile ESE
DC896	CAOG60000028533	1/2 - 1 Mile NNE
CX897	CAOG60000027730	1/2 - 1 Mile WNW
DA898	CAOG60000028144	1/2 - 1 Mile ENE
CY899	CAOG60000028443	1/2 - 1 Mile NE
DM900	CAOG60000027621	1/2 - 1 Mile ENE
CW901	CAOG60000028263	1/2 - 1 Mile NW

		LOCATION
MAP ID	WELL ID	FROM TP
CU902	CAOG60000028602	1/2 - 1 Mile NNE
DO903	CAOG60000026912	1/2 - 1 Mile ESE
DL904	CAOG60000028621	1/2 - 1 Mile North
DP905	CAOG60000028288	1/2 - 1 Mile NE
DN906	CAOG60000028568	1/2 - 1 Mile NNW
DM907	CAOG60000027764	1/2 - 1 Mile ENE
DP908	CAOG60000028261	1/2 - 1 Mile NE
DH909	CAOG60000028455	1/2 - 1 Mile NE
DN910	CAOG60000028576	1/2 - 1 Mile NNW
DF911	CAOG60000027062	1/2 - 1 Mile West
DJ912	CAOG60000028460	1/2 - 1 Mile NW
CZ913	CAOG60000028626	1/2 - 1 Mile North
DP914	CAOG60000028342	1/2 - 1 Mile NE
DM915	CAOG60000027588	1/2 - 1 Mile ENE
DM916	CAOG60000027649	1/2 - 1 Mile ENE
DG917	CAOG60000027394	1/2 - 1 Mile East
DQ918	CAOG60000027821	1/2 - 1 Mile ENE
DL919	CAOG60000028632	1/2 - 1 Mile North
DM920	CAOG60000027725	1/2 - 1 Mile ENE
DD921	CAOG60000028623	1/2 - 1 Mile North
DA922	CAOG60000028180	1/2 - 1 Mile NE
DH923	CAOG60000028534	1/2 - 1 Mile NNE
DL924	CAOG60000028639	1/2 - 1 Mile North
DK925	CAOG60000028111	1/2 - 1 Mile WNW
DP926	CAOG60000028307	1/2 - 1 Mile NE
CZ927	CAOG60000028642	1/2 - 1 Mile North
DL928	CAOG60000028634	1/2 - 1 Mile North
DR929	CAOG60000028641	1/2 - 1 Mile North
DR930	CAOG60000028640	1/2 - 1 Mile North
DM931	CAOG60000027794	1/2 - 1 Mile ENE
DG932	CAOG60000027261	1/2 - 1 Mile East
DA933	CAOG60000028207	1/2 - 1 Mile NE
DO934	CAOG60000027000	1/2 - 1 Mile East
DQ935	CAOG60000027837	1/2 - 1 Mile ENE
DG936	CAOG60000027397	1/2 - 1 Mile East
DF937	CAOG60000026914	1/2 - 1 Mile WSW
DM938	CAOG60000027636	1/2 - 1 Mile ENE
DS939	CAOG60000028371	1/2 - 1 Mile NW
DH940	CAOG60000028481	1/2 - 1 Mile NE
DD941	CAOG60000028635	1/2 - 1 Mile NNW
DD942	CAOG60000028643	1/2 - 1 Mile North
DL943	CAOG60000028655	1/2 - 1 Mile North
DP944	CAOG60000028343	1/2 - 1 Mile NE
DN945	CAOG60000028577	1/2 - 1 Mile NNW
DT946	CAOG60000026803	1/2 - 1 Mile ESE
DU947	CAOG60000028617	1/2 - 1 Mile NNE
DP948	CAOG60000028280	1/2 - 1 Mile NE
DI949	CAOG60000028575	1/2 - 1 Mile NNW
DJ950	CAOG60000028431	1/2 - 1 Mile NW
DO951	CAOG60000026894	1/2 - 1 Mile ESE
DS952	CAOG60000028363	1/2 - 1 Mile NW
DQ953	CAOG60000027899	1/2 - 1 Mile ENE
DH954	CAOG60000028512	1/2 - 1 Mile NE
DV955	CAOG60000027217	1/2 - 1 Mile East
DV956	CAOG60000027148	1/2 - 1 Mile East
DV957	CAOG60000027286	1/2 - 1 Mile East

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MAP ID	WELL ID	LOCATION FROM TP
DN958	CAOG60000028627	1/2 - 1 Mile NNW
DU959	CAOG60000028609	1/2 - 1 Mile NNE
DT960	CAOG60000026824	1/2 - 1 Mile ESE
DW961	CAOG60000028664	1/2 - 1 Mile NNE
DP962	CAOG60000028308	1/2 - 1 Mile NE
DQ963	CAOG60000027982	1/2 - 1 Mile ENE
DX964	CAOG60000028425	1/2 - 1 Mile NE
DY965	CAOG60000027420	1/2 - 1 Mile East
DN966	CAOG60000028644	1/2 - 1 Mile NNW
DM967	CAOG60000027728	1/2 - 1 Mile ENE
DQ968	CAOG60000027763	1/2 - 1 Mile ENE
DQ969	CAOG60000027915	1/2 - 1 Mile ENE
DZ970	CAOG60000028037	1/2 - 1 Mile ENE
DY971	CAOG60000027556	1/2 - 1 Mile ENE
DV972	CAOG60000027141	1/2 - 1 Mile East
EA973	CAOG60000028588	1/2 - 1 Mile NNE
DO974	CAOG60000026916	1/2 - 1 Mile ESE
EB975	CAOG60000028683	1/2 - 1 Mile North
DP976	CAOG60000028347	1/2 - 1 Mile NE
EC977	CAOG60000028543	1/2 - 1 Mile NNW
DS978	CAOG60000028462	1/2 - 1 Mile NW
DX979	CAOG60000028423	1/2 - 1 Mile NE
DQ980	CAOG60000028007	1/2 - 1 Mile ENE
ED981	CAOG60000027668	1/2 - 1 Mile ENE
EE982	CAOG60000026952	1/2 - 1 Mile East
983	CAOG60000028297	1/2 - 1 Mile NW
DU984	CAOG60000028663	1/2 - 1 Mile NNE
DX985	CAOG60000028442	1/2 - 1 Mile NE
ED986	CAOG60000027687	1/2 - 1 Mile ENE
DZ987	CAOG60000028103	1/2 - 1 Mile ENE
EF988	CAOG60000028649	1/2 - 1 Mile NNW
989	CAOG60000027052	1/2 - 1 Mile West
EA990	CAOG60000028557	1/2 - 1 Mile NNE
DR991	CAOG60000028697	1/2 - 1 Mile North
DR992	CAOG60000028698	1/2 - 1 Mile North
EG993	CAOG60000028000	1/2 - 1 Mile WNW
EF994	CAOG60000028645	1/2 - 1 Mile NNW
EE995	CAOG60000026998	1/2 - 1 Mile East
EB996	CAOG60000028702	1/2 - 1 Mile North
EE997	CAOG60000026997	1/2 - 1 Mile East
DY998	CAOG60000027494	1/2 - 1 Mile ENE
DZ999	CAOG60000028133	1/2 - 1 Mile ENE
EB1000	CAOG60000028705	1/2 - 1 Mile North
EF1001	CAOG60000028654	1/2 - 1 Mile NNW
ED1002	CAOG60000027762	1/2 - 1 Mile ENE
1003	CAOG60000027383	1/2 - 1 Mile West
DX1004	CAOG60000028390	1/2 - 1 Mile NE
DZ1005	CAOG60000027976	1/2 - 1 Mile ENE
DR1006	CAOG60000028709	1/2 - 1 Mile North
DY1007	CAOG60000027586	1/2 - 1 Mile ENE
DZ1008	CAOG60000028022	1/2 - 1 Mile ENE
EH1009	CAOG60000028696	1/2 - 1 Mile North
ED1010	CAOG60000027659	1/2 - 1 Mile ENE
1011	CAOG60000026323	1/2 - 1 Mile South
EH1012	CAOG60000028706	1/2 - 1 Mile North
EC1013	CAOG60000028529	1/2 - 1 Mile NW

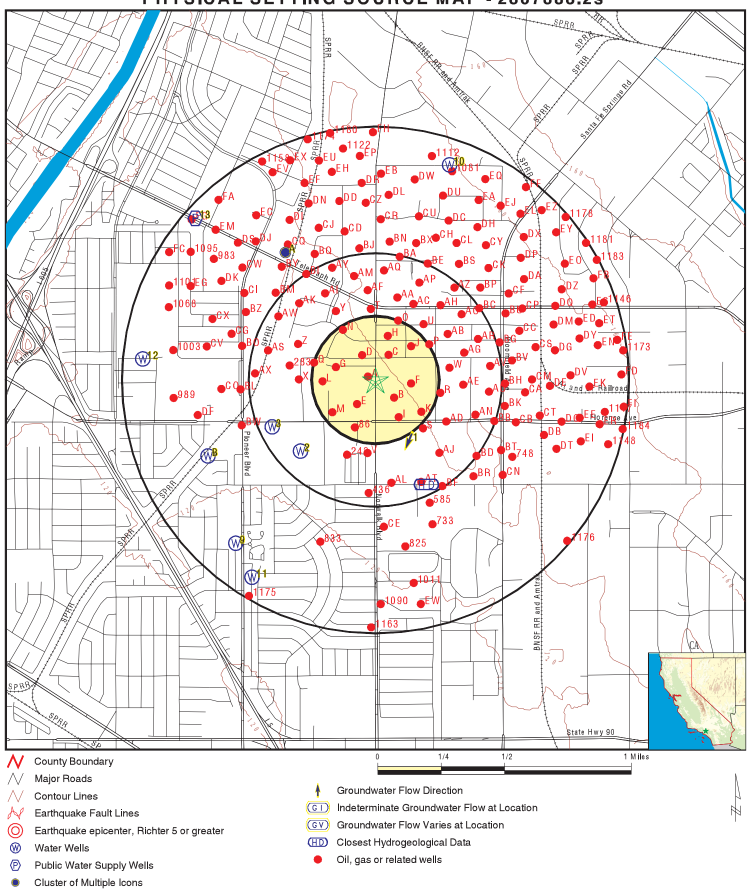
		LOCATION
MAP ID	WELL ID	FROM TP
DY1014	CAOG60000027496	1/2 - 1 Mile ENE
EE1015	CAOG60000026890	1/2 - 1 Mile ESE
DZ1016	CAOG60000028049	1/2 - 1 Mile ENE
DZ1017	CAOG6000027927	1/2 - 1 Mile ENE
DX1018	CAOG60000028418	1/2 - 1 Mile NE
DZ1019	CAOG60000028135	1/2 - 1 Mile ENE
EI1020	CAOG60000026135	1/2 - 1 Mile ESE
EH1021	CAOG60000028700	1/2 - 1 Mile NNW
ED1022	CAOG60000027854	1/2 - 1 Mile INIW
EF1023	CAOG60000027634	1/2 - 1 Mile NNW
EI1023	CAOG60000026835	1/2 - 1 Mile NWW
EH1025	CAOG60000028701	1/2 - 1 Mile LSL
DY1026	CAOG60000027607	1/2 - 1 Mile NNW
EJ1027	CAOG60000027607 CAOG60000028582	1/2 - 1 Mile LINE 1/2 - 1 Mile NE
DZ1028	CAOG60000028382 CAOG60000028021	1/2 - 1 Mile NL 1/2 - 1 Mile ENE
EK1029	CAOG60000028021 CAOG60000027112	1/2 - 1 Mile ENE
EA1030	CAOG60000027112 CAOG60000028614	1/2 - 1 Mile East
EI1030		1/2 - 1 Mile NNE
	CAOG60000026851	
DY1032	CAOG60000027425 CAOG60000028170	1/2 - 1 Mile East 1/2 - 1 Mile WNW
EG1033		
ED1034	CAOG60000027655	1/2 - 1 Mile ENE
EA1035	CAOG60000028665	1/2 - 1 Mile NNE
DZ1036	CAOG60000028136	1/2 - 1 Mile ENE 1/2 - 1 Mile North
DW1037	CAOG60000028719	
DX1038 EE1039	CAOG60000028456 CAOG60000026917	1/2 - 1 Mile NE 1/2 - 1 Mile ESE
ED1040	CAOG60000026917 CAOG60000027772	1/2 - 1 Mile ESE
EA1041	CAOG60000027772 CAOG60000028620	1/2 - 1 Mile ENE
EK1041 EK1042	CAOG60000028620 CAOG60000027131	1/2 - 1 Mile NNE
DY1043	CAOG60000027131 CAOG60000027538	1/2 - 1 Mile East
EK1044	CAOG60000027338 CAOG60000027157	1/2 - 1 Mile ENL
ED1045	CAOG60000027137	1/2 - 1 Mile East
DY1046	CAOG60000027578	1/2 - 1 Mile ENE
DY1047	CAOG60000027469	1/2 - 1 Mile East
EL1048	CAOG60000027403	1/2 - 1 Mile NE
EF1049	CAOG60000028699	1/2 - 1 Mile NNW
EK1050	CAOG60000027110	1/2 - 1 Mile East
EM1051	CAOG60000028436	1/2 - 1 Mile NW
ED1052	CAOG60000027661	1/2 - 1 Mile ENE
ED1053	CAOG60000027598	1/2 - 1 Mile ENE
EF1054	CAOG60000028704	1/2 - 1 Mile NNW
DY1055	CAOG60000027503	1/2 - 1 Mile East
DX1056	CAOG60000028469	1/2 - 1 Mile NE
EF1057	CAOG60000028708	1/2 - 1 Mile NNW
DZ1058	CAOG60000028140	1/2 - 1 Mile ENE
ED1059	CAOG60000027751	1/2 - 1 Mile ENE
EN1060	CAOG60000027405	1/2 - 1 Mile East
EO1061	CAOG60000028262	1/2 - 1 Mile ENE
EE1062	CAOG60000026950	1/2 - 1 Mile East
EL1063	CAOG60000028479	1/2 - 1 Mile NE
EK1064	CAOG60000027111	1/2 - 1 Mile East
EO1065	CAOG60000028282	1/2 - 1 Mile ENE
EJ1066	CAOG60000028586	1/2 - 1 Mile NE
EB1067	CAOG60000028739	1/2 - 1 Mile North
1068	CAOG60000027881	1/2 - 1 Mile WNW
EO1069	CAOG60000028235	1/2 - 1 Mile ENE

MAP ID	WELL ID	LOCATION FROM TP
ED1070	CAOG60000027653	1/2 - 1 Mile ENE
EP1071	CAOG60000028744	1/2 - 1 Mile North
EP1072	CAOG60000028743	1/2 - 1 Mile North
ED1073	CAOG60000027758	1/2 - 1 Mile ENE
EN1074	CAOG60000027325	1/2 - 1 Mile East
EH1075	CAOG60000028740	1/2 - 1 Mile North
EN1076	CAOG60000027423	1/2 - 1 Mile East
EQ1077	CAOG60000028666	1/2 - 1 Mile NNE
ER1078	CAOG60000026887	1/2 - 1 Mile ESE
EP1079	CAOG60000028746	1/2 - 1 Mile North
ES1080	CAOG60000027919	1/2 - 1 Mile ENE
1081	CAOG60000028718	1/2 - 1 Mile NNE
EN1082	CAOG60000027473	1/2 - 1 Mile East
EH1083	CAOG60000028734	1/2 - 1 Mile NNW
EN1084	CAOG60000027514	1/2 - 1 Mile East
ET1085	CAOG60000027672	1/2 - 1 Mile ENE
ES1086	CAOG60000027765	1/2 - 1 Mile ENE
EM1087	CAOG60000028503	1/2 - 1 Mile NW
EU1088	CAOG60000028735	1/2 - 1 Mile NNW
ES1089	CAOG60000027902	1/2 - 1 Mile ENE
1090	CAOG6000026224	1/2 - 1 Mile South
EV1091	CAOG60000028686	1/2 - 1 Mile NNW
EU1092	CAOG60000028742	1/2 - 1 Mile NNW
EN1093	CAOG6000002742	1/2 - 1 Mile INIV
EL1094	CAOG60000027384 CAOG60000028580	1/2 - 1 Mile LINE
1095	CAOG60000028350	1/2 - 1 Mile NU
ET1096	CAOG60000028333	1/2 - 1 Mile INV
ES1097	CAOG60000027949	1/2 - 1 Mile ENE
EI1098	CAOG60000027949 CAOG60000026821	1/2 - 1 Mile ENE
ET1098	CAOG60000020821 CAOG60000027660	1/2 - 1 Mile ESE
		1/2 - 1 Mile ENE
EL1100 1101	CAOG60000028584 CAOG60000028101	1/2 - 1 Mile NE 1/2 - 1 Mile WNW
		1/2 - 1 Mile WNW
ER1102	CAOG60000026903	
ER1103	CAOG60000026977	1/2 - 1 Mile East
EW1104	CAOG60000026231 CAOG60000028064	1/2 - 1 Mile SSE
ES1105		1/2 - 1 Mile ENE
EX1106	CAOG60000028726 CAOG60000028454	1/2 - 1 Mile NNW 1/2 - 1 Mile NE
EY1107	CAOG60000028454 CAOG60000026215	
EW1108		1/2 - 1 Mile South 1/2 - 1 Mile ENE
ES1109	CAOG60000027836	1/2 - 1 Mile ENE
EN1110	CAOG60000027367	1/2 - 1 Mile East
ES1111	CAOG60000027979	.,
1112 FN4442	CAOG60000028753	1/2 - 1 Mile NNE
EN1113	CAOG60000027477	1/2 - 1 Mile East
ES1114	CAOG60000027769	1/2 - 1 Mile ENE
EU1115	CAOG60000028750	1/2 - 1 Mile NNW
EZ1116	CAOG60000028554	1/2 - 1 Mile NE
1117	CAOG60000026990	1/2 - 1 Mile East
ET1118	CAOG60000027692	1/2 - 1 Mile ENE
EV1119	CAOG60000028722	1/2 - 1 Mile NNW
ET1120	CAOG60000027590	1/2 - 1 Mile ENE
EY1121	CAOG60000028405	1/2 - 1 Mile NE
1122	CAOG60000028763	1/2 - 1 Mile North
EV1123	CAOG60000028723	1/2 - 1 Mile NNW
FA1124	CAOG60000028618	1/2 - 1 Mile NW
EO1125	CAOG60000028275	1/2 - 1 Mile ENE

MAP ID	WELL ID	LOCATION FROM TP
ES1126	CAOG60000027820	1/2 - 1 Mile ENE
EN1127	CAOG60000027414	1/2 - 1 Mile Ent
FB1128	CAOG60000027414 CAOG60000028156	1/2 - 1 Mile ENE
FC1129	CAOG60000028256	1/2 - 1 Mile WNW
EQ1130	CAOG60000028720	1/2 - 1 Mile NNE
EP1131	CAOG60000028770	1/2 - 1 Mile North
ET1132	CAOG60000027705	1/2 - 1 Mile ENE
FB1133	CAOG60000028117	1/2 - 1 Mile ENE
EV1134	CAOG60000028710	1/2 - 1 Mile NNW
FD1135	CAOG60000027201	1/2 - 1 Mile East
FB1136	CAOG60000028137	1/2 - 1 Mile ENE
EY1137	CAOG60000028509	1/2 - 1 Mile NE
ER1138	CAOG60000026876	1/2 - 1 Mile ESE
ES1139	CAOG60000027917	1/2 - 1 Mile ENE
EZ1140	CAOG60000028549	1/2 - 1 Mile NE
FE1141	CAOG60000027583	1/2 - 1 Mile ENE
ET1142	CAOG60000027827	1/2 - 1 Mile ENE
ES1143	CAOG60000028006	1/2 - 1 Mile ENE
FF1144	CAOG60000028653	1/2 - 1 Mile NE
FE1145	CAOG60000027509	1/2 - 1 Mile East
1146	CAOG60000027918	1/2 - 1 Mile ENE
FF1147	CAOG60000028646	1/2 - 1 Mile NE
1148	CAOG60000026823	1/2 - 1 Mile ESE
FG1149	CAOG60000028473	1/2 - 1 Mile NW
EX1150	CAOG60000028757	1/2 - 1 Mile NNW
EZ1151	CAOG60000028737 CAOG60000028574	1/2 - 1 Mile NE
FE1152		1/2 - 1 Mile NE
-	CAOG60000027403	
FH1153	CAOG60000028778	1/2 - 1 Mile North
FA1154	CAOG60000028605	1/2 - 1 Mile NW
FE1155	CAOG60000027478	1/2 - 1 Mile East
FB1156	CAOG60000028253	1/2 - 1 Mile ENE
FC1157	CAOG60000028380	1/2 - 1 Mile WNW
1158	CAOG60000028738	1/2 - 1 Mile NNW
FG1159	CAOG60000028552	1/2 - 1 Mile NW
FD1160	CAOG60000027134	1/2 - 1 Mile East
FF1161	CAOG60000028703	1/2 - 1 Mile NE
FC1162	CAOG60000028382	1/2 - 1 Mile WNW
1163	CAOG60000026104	1/2 - 1 Mile South
FD1164	CAOG60000027280	1/2 - 1 Mile East
FI1165	CAOG60000027034	1/2 - 1 Mile East
FD1166	CAOG60000027205	1/2 - 1 Mile East
FD1167	CAOG60000027153	1/2 - 1 Mile East
FD1168	CAOG60000027240	1/2 - 1 Mile East
FE1169	CAOG60000027519	1/2 - 1 Mile East
FB1170	CAOG60000028112	1/2 - 1 Mile ENE
FE1171	CAOG60000027416	1/2 - 1 Mile East
FH1172	CAOG60000028782	1/2 - 1 Mile North
1173	CAOG60000027380	1/2 - 1 Mile East
1174	CAOG60000028774	1/2 - 1 Mile NNW
1175	CAOG60000026263	1/2 - 1 Mile SSW
1176	CAOG60000026505	1/2 - 1 Mile SE
FH1177	CAOG60000028783	1/2 - 1 Mile North
1178	CAOG60000028531	1/2 - 1 Mile NE
FF1179	CAOG60000028657	1/2 - 1 Mile NE
1180	CAOG60000028780	1/2 - 1 Mile North
1181	CAOG60000028780	1/2 - 1 Mile NOTH
1101	3,1300000020400	./Z I WIIIC LIVE

MAP ID	WELL ID	LOCATION FROM TP
FI1182 1183 1184	CAOG60000026985 CAOG60000028294 CAOG60000026875	1/2 - 1 Mile East 1/2 - 1 Mile ENE 1/2 - 1 Mile East
FE1185	CAOG60000027587	1/2 - 1 Mile East

### PHYSICAL SETTING SOURCE MAP - 2807888.2s



SITE NAME: Jalk Fee

ADDRESS: 10607 Norwalk Blvd

Santa Fe Springs CA 90670

LAT/LONG: 33.9377 / 118.0727 CLIENT: Environmental CONTACT: Majd Neameh Environmental Resolutions Inc.

INQUIRY#: 2807888.2s

DATE: July 02, 2010 1:59 pm

Map ID Direction Distance

EDR ID Number Elevation Database

SSE 1/4 - 1/2 Mile Lower

Site ID: I-12222 Groundwater Flow: SSW Shallow Water Depth: Not Reported

Deep Water Depth: Not Reported Average Water Depth: 100 11/1996 Date:

USGS3156563 **FED USGS** 

1/4 - 1/2 Mile Lower

> Agency cd: **USGS** Site no: 335601118043701

003S011W06N001S Site name:

Latitude: EDR Site id: 335601 USGS3156563 Longitude: 1180437 Dec lat: 33.93362498

Dec Ion: -118.07784459 Coor meth: Μ Coor accr: S Latlong datum: NAD27 Dec latlong datum: NAD83 District: 06 037 State: 06 County:

Country: Land net: Not Reported US Location map: WHITTIER Map scale: 24000

Altitude: Not Reported Not Reported Altitude method: Altitude accuracy: Not Reported Not Reported Altitude datum:

Hydrologic: San Gabriel. California. Area = 713 sq.mi.

Topographic: Not Reported

Not Reported Site type: Ground-water other than Spring Date construction:

Date inventoried: Not Reported Mean greenwich time offset: **PST** 

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Not Reported Aquifer Type: Aquifer: Not Reported

Well depth: 650 Hole depth: 650

Source of depth data: Not Reported Project number: 9479335800 Real time data flag: Not Reported

Daily flow data begin date: Not Reported Not Reported Daily flow data end date: Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

1/4 - 1/2 Mile Lower

Ground-water levels, Number of Measurements: 0

wsw **FED USGS** USGS3156570

**AQUIFLOW** 

69672

Agency cd: USGS Site no: 335606118044401

Site name: 003S011W06D002S

 Latitude:
 335606
 EDR Site id:
 USGS3156570

 Longitude:
 1180444
 Dec lat:
 33.93501387

 Dec Ion:
 -118.07978913
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 06

 State:
 06
 County:
 037

Country: US Land net: Not Reported Location map: WHITTIER Map scale: 24000

Altitude: Not Reported
Altitude method: Not Reported
Altitude accuracy: Not Reported
Altitude datum: Not Reported

Hydrologic: San Gabriel. California. Area = 713 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: PST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: 670 Hole depth: 740

Source of depth data: Not Reported Project number: 9479335800

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

A4
NW
FED USGS USGS3156387

1/2 - 1 Mile Lower

Agency cd: USGS Site no: 335645118045101

Site name: 003S011W06D003S

 Latitude:
 335640.9
 EDR Site id:
 USGS3156387

 Longitude:
 1180443.3
 Dec lat:
 33.94469444

 Dec Ion:
 -118.07869444
 Coor meth:
 G

 Coor accr:
 5
 Latlong datum:
 NAD83

 Dec latlong datum:
 NAD83
 District:
 06

 State:
 06
 County:
 037

Country: US Land net: Not Reported Location map: WHITTIER Map scale: 24000

Altitude: 125

Altitude method: Interpolated from topographic map

Altitude accuracy: 2.5

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Not Reported Topographic: Flat surface

Site type: Ground-water other than Spring Date construction: 19780616

Date inventoried: Date inventoried: PST

Local standard time flag: Y

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: 780 Hole depth: 840

Source of depth data: driller
Project number: 470657500

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1978-06-16 Ground water data end date: 1978-06-16

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1978-06-16 95

Lower

Note: Other conditions existed that would affect the measured water level.

A5 NW FED USGS USGS3156377 1/2 - 1 Mile

Site no:

Agency cd: USGS

Site name: 003S011W06P003S

 Latitude:
 335642
 EDR Site id:
 USGS3156377

 Longitude:
 1180441
 Dec lat:
 33.94501368

Dec Ion: -118.07895596 Coor meth: Μ NAD27 S Latlong datum: Coor accr: Dec latlong datum: NAD83 District: 06 State: 06 County: 037

Country: US Land net: Not Reported Location map: WHITTIER Map scale: 24000

Altitude: Not Reported
Altitude method: Not Reported
Altitude accuracy: Not Reported
Altitude datum: Not Reported

Hydrologic: San Gabriel. California. Area = 713 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: PST

Local standard time flag: Y

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: 760 Hole depth: 800

Source of depth data: Not Reported Project number: 9479335800

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

335642118044101

Map ID Direction Distance

Database EDR ID Number Elevation

A6 NW **CA WELLS** 

1/2 - 1 Mile Lower

Water System Information:

4TH Prime Station Code: 03S/11W-06D03 S User ID: FRDS Number: 1910245006 County:

Los Angeles WELL/AMBNT/MUN/INTAKE District Number: 07 Station Type:

Water Type: Well/Groundwater Well Status: Inactive Raw

335643.0 1180441.0 100 Feet (one Second) Source Lat/Long: Precision:

WELL 04 - INACTIVE Source Name:

System Number: 1910245

System Name: SANTA FE SPRINGS - CITY, WATER DEPT.

Organization That Operates System:

11710 E. Telegraph Road Santa Fe Springs, CA 90670

Pop Served: 16416 Connections: 4934

SANTA FE SPRINGS Area Served:

02/03/2006 200 UG/L Sample Collected: Findings:

Chemical: **IRON** 

**WSW CA WELLS** 3913

1/2 - 1 Mile Lower

Water System Information:

User ID: 4TH Prime Station Code: 03S/12W-01K08 S FRDS Number: 1910245002 County: Los Angeles

District Number: 07 Station Type: WELL/AMBNT/MUN/INTAKE/SUPPLY

Well Status: Inactive Raw Water Type: Well/Groundwater Source Lat/Long: 335600.0 1180500.0 Precision: Undefined

BAXTER WELL 308-W1 - INACTIVE Source Name:

System Number: 1910245

SANTA FE SPRINGS - CITY, WATER DEPT. System Name:

Organization That Operates System:

11710 E. Telegraph Road

Santa Fe Springs, CA 90670

Pop Served: 16416 Connections: 4934

Area Served: SANTA FE SPRINGS

B8 WSW **CA WELLS** 3950

1/2 - 1 Mile

Lower

Water System Information:

Prime Station Code: 03S/12W-12A02 S User ID: MET FRDS Number: 1910098009 County: Los Angeles

District Number: 15 Station Type: WELL/AMBNT/MUN/INTAKE/SUPPLY

Water Type: Well/Groundwater Well Status: Active Raw Source Lat/Long: 335600.0 1180500.0 Precision: Undefined

Source Name: PIONEER WELL 03 3859

Findings:

Findings:

Findings:

Findings:

Findings:

Findings:

9338

2.1 UG/L

8 UG/L

2.2 UG/L

6.2 UG/L

2.6 UG/L

2 UG/L

2.2 UG/L

System Number: 1910098

System Name: SCWC - NORWALK

Organization That Operates System:

12035 Burke St., Ste 1

Santa Fe Springs, CA 90670

Pop Served: 33500 Connections: Area Served: **NORWALK** Sample Collected: 01/04/2006 Findings:

1,1-DICHLOROETHYLENE Chemical:

Sample Collected: 01/10/2006

**TETRACHLOROETHYLENE** Chemical:

Sample Collected: 01/10/2006

Chemical: 1,1-DICHLOROETHYLENE

Sample Collected: 01/10/2006 **TRICHLOROETHYLENE** Chemical:

Sample Collected: 01/18/2006 1,1-DICHLOROETHYLENE Chemical:

Sample Collected: 01/24/2006

Chemical: 1,1-DICHLOROETHYLENE

Sample Collected: 02/01/2006

1,1-DICHLOROETHYLENE Chemical:

Sample Collected: 2.6 UG/L 02/07/2006 Findings:

Chemical: 1,1-DICHLOROETHYLENE

Sample Collected: 2.46 PCI/L 02/15/2006 Findings:

Chemical: GROSS ALPHA COUNTING ERROR

Sample Collected: 02/15/2006 Findings: 8.3 UG/L Chemical: **TETRACHLOROETHYLENE** 

Sample Collected: 02/15/2006 Findings: 2.2 UG/L

1,1-DICHLOROETHYLENE Chemical:

Sample Collected: 02/15/2006 Findings: 6.4 UG/L

Chemical: TRICHLOROETHYLENE

Sample Collected: 02/15/2006 Findings: 1400 US

SPECIFIC CONDUCTANCE Chemical:

Sample Collected: 02/15/2006 Findings: 7.29 Chemical: PH, LABORATORY

Sample Collected: 02/15/2006 300 MG/L Findings:

ALKALINITY (TOTAL) AS CACO3 Chemical:

Sample Collected: 02/15/2006 Findings: 300 MG/L

**BICARBONATE ALKALINITY** Chemical:

Sample Collected: 02/15/2006 6000 UG/L Findings:

Chemical: NITRATE NITROGEN (NO3-N)

Sample Collected: 02/15/2006 Findings: 480 MG/L Chemical: HARDNESS (TOTAL) AS CACO3

Sample Collected: 02/15/2006 Findings: 140 MG/L

Chemical: **CALCIUM** 

Sample Collected: Chemical:	02/15/2006 MAGNESIUM	Findings:	30 MG/L
Sample Collected: Chemical:	02/15/2006 SODIUM	Findings:	93 MG/L
Sample Collected: Chemical:	02/15/2006 POTASSIUM	Findings:	4.9 MG/L
Sample Collected: Chemical:	02/15/2006 CHLORIDE	Findings:	100 MG/L
Sample Collected: Chemical:	02/15/2006 FLUORIDE (F) (NATURAL-SOURCE)	Findings:	.27 MG/L
Sample Collected: Chemical:	02/15/2006 ZINC	Findings:	140 UG/L
Sample Collected: Chemical:	02/15/2006 SELENIUM	Findings:	5.5 UG/L
Sample Collected: Chemical:	02/15/2006 TOTAL DISSOLVED SOLIDS	Findings:	710 MG/L
Sample Collected: Chemical:	02/15/2006 LANGELIER INDEX @ 60 C	Findings:	.41
Sample Collected: Chemical:	02/15/2006 NITRATE (AS NO3)	Findings:	26 MG/L
Sample Collected: Chemical:	02/15/2006 NITRATE + NITRITE (AS N)	Findings:	6000 UG/L
Sample Collected: Chemical:	02/21/2006 1,1-DICHLOROETHYLENE	Findings:	2.2 UG/L
Sample Collected: Chemical:	03/14/2006 TETRACHLOROETHYLENE	Findings:	8.1 UG/L
Sample Collected: Chemical:	03/14/2006 1,1-DICHLOROETHYLENE	Findings:	2.2 UG/L
Sample Collected: Chemical:	03/14/2006 TRICHLOROETHYLENE	Findings:	6.2 UG/L
Sample Collected: Chemical:	03/22/2006 TETRACHLOROETHYLENE	Findings:	8 UG/L
Sample Collected: Chemical:	03/22/2006 1,1-DICHLOROETHYLENE	Findings:	2.3 UG/L
Sample Collected: Chemical:	03/22/2006 TRICHLOROETHYLENE	Findings:	6.3 UG/L
Sample Collected: Chemical:	04/06/2006 1,1-DICHLOROETHYLENE	Findings:	3.5 UG/L
Sample Collected: Chemical:	04/12/2006 TETRACHLOROETHYLENE	Findings:	7.8 UG/L
Sample Collected: Chemical:	04/12/2006 1,1-DICHLOROETHYLENE	Findings:	2.6 UG/L
Sample Collected: Chemical:	04/12/2006 TRICHLOROETHYLENE	Findings:	6.3 UG/L

Sample Collected: Chemical:	04/21/2006 TETRACHLOROETHYLENE	Findings:	7.7 UG/L
Sample Collected: Chemical:	04/21/2006 1,1-DICHLOROETHYLENE	Findings:	2.6 UG/L
Sample Collected: Chemical:	04/21/2006 TRICHLOROETHYLENE	Findings:	6 UG/L
Sample Collected: Chemical:	04/26/2006 TETRACHLOROETHYLENE	Findings:	7.7 UG/L
Sample Collected: Chemical:	04/26/2006 1,1-DICHLOROETHYLENE	Findings:	2.8 UG/L
Sample Collected: Chemical:	04/26/2006 TRICHLOROETHYLENE	Findings:	6 UG/L
Sample Collected: Chemical:	05/03/2006 NITRATE NITROGEN (NO3-N)	Findings:	3100 UG/L
Sample Collected: Chemical:	05/03/2006 RADIUM 228	Findings:	1.04 PCI/L
Sample Collected: Chemical:	05/03/2006 RADIUM 228 COUNTING ERROR	Findings:	.435 PCI/L
Sample Collected: Chemical:	05/03/2006 GROSS ALPHA	Findings:	5.02 PCI/L
Sample Collected: Chemical:	05/03/2006 GROSS ALPHA COUNTING ERROR	Findings:	.815 PCI/L
Sample Collected: Chemical:	05/09/2006 TETRACHLOROETHYLENE	Findings:	7 UG/L
Sample Collected: Chemical:	05/09/2006 1,1-DICHLOROETHYLENE	Findings:	2.6 UG/L
Sample Collected: Chemical:	05/09/2006 TRICHLOROETHYLENE	Findings:	5.8 UG/L
Sample Collected: Chemical:	05/16/2006 TETRACHLOROETHYLENE	Findings:	6.8 UG/L
Sample Collected: Chemical:	05/16/2006 1,1-DICHLOROETHYLENE	Findings:	2.6 UG/L
Sample Collected: Chemical:	05/16/2006 TRICHLOROETHYLENE	Findings:	5.8 UG/L
Sample Collected: Chemical:	05/19/2006 TETRACHLOROETHYLENE	Findings:	7.6 UG/L
Sample Collected: Chemical:	05/19/2006 1,1-DICHLOROETHYLENE	Findings:	2.6 UG/L
Sample Collected: Chemical:	05/19/2006 TRICHLOROETHYLENE	Findings:	6.2 UG/L
Sample Collected: Chemical:	05/25/2006 TETRACHLOROETHYLENE	Findings:	7.4 UG/L
Sample Collected: Chemical:	05/25/2006 1,1-DICHLOROETHYLENE	Findings:	2.3 UG/L

Sample Collected: Chemical:	05/25/2006 TRICHLOROETHYLENE	Findings:	5.9 UG/L
Sample Collected: Chemical:	06/01/2006 TETRACHLOROETHYLENE	Findings:	7.6 UG/L
Sample Collected: Chemical:	06/01/2006 1,1-DICHLOROETHYLENE	Findings:	2.9 UG/L
Sample Collected: Chemical:	06/01/2006 TRICHLOROETHYLENE	Findings:	6.4 UG/L
Sample Collected: Chemical:	06/14/2006 TETRACHLOROETHYLENE	Findings:	6.2 UG/L
Sample Collected: Chemical:	06/14/2006 1,1-DICHLOROETHYLENE	Findings:	2.4 UG/L
Sample Collected: Chemical:	06/14/2006 TRICHLOROETHYLENE	Findings:	5.2 UG/L
Sample Collected: Chemical:	06/20/2006 TETRACHLOROETHYLENE	Findings:	7.9 UG/L
Sample Collected: Chemical:	06/20/2006 1,1-DICHLOROETHYLENE	Findings:	2.5 UG/L
Sample Collected: Chemical:	06/20/2006 TRICHLOROETHYLENE	Findings:	6.4 UG/L
Sample Collected: Chemical:	06/28/2006 TETRACHLOROETHYLENE	Findings:	7.7 UG/L
Sample Collected: Chemical:	06/28/2006 1,1-DICHLOROETHYLENE	Findings:	2.4 UG/L
Sample Collected: Chemical:	06/28/2006 TRICHLOROETHYLENE	Findings:	6.3 UG/L
Sample Collected: Chemical:	07/05/2006 TETRACHLOROETHYLENE	Findings:	8.1 UG/L
Sample Collected: Chemical:	07/05/2006 1,1-DICHLOROETHYLENE	Findings:	2.5 UG/L
Sample Collected: Chemical:	07/05/2006 TRICHLOROETHYLENE	Findings:	6.6 UG/L
Sample Collected: Chemical:	07/21/2006 TETRACHLOROETHYLENE	Findings:	9 UG/L
Sample Collected: Chemical:	07/21/2006 1,1-DICHLOROETHYLENE	Findings:	2.9 UG/L
Sample Collected: Chemical:	07/21/2006 TRICHLOROETHYLENE	Findings:	7.1 UG/L
Sample Collected: Chemical:	07/26/2006 TETRACHLOROETHYLENE	Findings:	8.7 UG/L
Sample Collected: Chemical:	07/26/2006 1,1-DICHLOROETHYLENE	Findings:	2.5 UG/L
Sample Collected: Chemical:	07/26/2006 TRICHLOROETHYLENE	Findings:	7.2 UG/L

Sample Collected: Chemical:	08/02/2006 TETRACHLOROETHYLENE	Findings:	10 UG/L
Sample Collected: Chemical:	08/02/2006 1,1-DICHLOROETHYLENE	Findings:	2.8 UG/L
Sample Collected: Chemical:	08/02/2006 TRICHLOROETHYLENE	Findings:	8 UG/L
Sample Collected: Chemical:	08/08/2006 RADIUM 226 COUNTING ERROR	Findings:	.203 PCI/L
Sample Collected: Chemical:	08/08/2006 RADIUM 228	Findings:	1.36 PCI/L
Sample Collected: Chemical:	08/08/2006 RADIUM 228 COUNTING ERROR	Findings:	.421 PCI/L
Sample Collected: Chemical:	08/08/2006 TETRACHLOROETHYLENE	Findings:	9 UG/L
Sample Collected: Chemical:	08/08/2006 1,1-DICHLOROETHYLENE	Findings:	2.4 UG/L
Sample Collected: Chemical:	08/08/2006 TRICHLOROETHYLENE	Findings:	7 UG/L
Sample Collected: Chemical:	08/08/2006 NITRATE NITROGEN (NO3-N)	Findings:	6800 UG/L
Sample Collected: Chemical:	08/08/2006 URANIUM (PCI/L)	Findings:	5.6 PCI/L
Sample Collected: Chemical:	08/08/2006 GROSS ALPHA	Findings:	7.06 PCI/L
Sample Collected: Chemical:	08/08/2006 GROSS ALPHA COUNTING ERROR	Findings:	.918 PCI/L
Sample Collected: Chemical:	08/15/2006 TETRACHLOROETHYLENE	Findings:	8.3 UG/L
Sample Collected: Chemical:	08/15/2006 1,1-DICHLOROETHYLENE	Findings:	2.4 UG/L
Sample Collected: Chemical:	08/15/2006 TRICHLOROETHYLENE	Findings:	7 UG/L
Sample Collected: Chemical:	08/23/2006 TETRACHLOROETHYLENE	Findings:	8.8 UG/L
Sample Collected: Chemical:	08/23/2006 1,1-DICHLOROETHYLENE	Findings:	3 UG/L
Sample Collected: Chemical:	08/23/2006 TRICHLOROETHYLENE	Findings:	7.1 UG/L
Sample Collected: Chemical:	08/30/2006 TETRACHLOROETHYLENE	Findings:	9.9 UG/L
Sample Collected: Chemical:	08/30/2006 1,1-DICHLOROETHYLENE	Findings:	2.2 UG/L
Sample Collected: Chemical:	08/30/2006 TRICHLOROETHYLENE	Findings:	7.6 UG/L

Sample Collected: Chemical:	09/14/2006 TETRACHLOROETHYLENE	Findings:	9.9 UG/L
Sample Collected: Chemical:	09/14/2006 1,1-DICHLOROETHYLENE	Findings:	2.5 UG/L
Sample Collected: Chemical:	09/14/2006 TRICHLOROETHYLENE	Findings:	7.6 UG/L
Sample Collected: Chemical:	09/26/2006 TETRACHLOROETHYLENE	Findings:	9.1 UG/L
Sample Collected: Chemical:	09/26/2006 1,1-DICHLOROETHYLENE	Findings:	2.3 UG/L
Sample Collected: Chemical:	09/26/2006 TRICHLOROETHYLENE	Findings:	7.3 UG/L
Sample Collected: Chemical:	10/03/2006 TETRACHLOROETHYLENE	Findings:	9.2 UG/L
Sample Collected: Chemical:	10/03/2006 1,1-DICHLOROETHYLENE	Findings:	2.3 UG/L
Sample Collected: Chemical:	10/03/2006 TRICHLOROETHYLENE	Findings:	7.2 UG/L
Sample Collected: Chemical:	10/12/2006 TETRACHLOROETHYLENE	Findings:	9.4 UG/L
Sample Collected: Chemical:	10/12/2006 1,1-DICHLOROETHYLENE	Findings:	2.5 UG/L
Sample Collected: Chemical:	10/12/2006 TRICHLOROETHYLENE	Findings:	7.2 UG/L
Sample Collected: Chemical:	10/24/2006 TETRACHLOROETHYLENE	Findings:	9.2 UG/L
Sample Collected: Chemical:	10/24/2006 1,1-DICHLOROETHYLENE	Findings:	2.7 UG/L
Sample Collected: Chemical:	10/24/2006 TRICHLOROETHYLENE	Findings:	7.3 UG/L
Sample Collected: Chemical:	11/01/2006 TETRACHLOROETHYLENE	Findings:	9.3 UG/L
Sample Collected: Chemical:	11/01/2006 1,1-DICHLOROETHYLENE	Findings:	2.6 UG/L
Sample Collected: Chemical:	11/01/2006 TRICHLOROETHYLENE	Findings:	8 UG/L
Sample Collected: Chemical:	11/08/2006 RADIUM 226 COUNTING ERROR	Findings:	.224 PCI/L
Sample Collected: Chemical:	11/08/2006 RADIUM 228 COUNTING ERROR	Findings:	.32 PCI/L
Sample Collected: Chemical:	11/08/2006 TETRACHLOROETHYLENE	Findings:	9 UG/L
Sample Collected: Chemical:	11/08/2006 1,1-DICHLOROETHYLENE	Findings:	2.1 UG/L

Sample Collected: Chemical:	11/08/2006 TRICHLOROETHYLENE	Findings:	7.5 UG/L
Sample Collected: Chemical:	11/08/2006 NITRATE NITROGEN (NO3-N)	Findings:	6500 UG/L
Sample Collected: Chemical:	11/08/2006 URANIUM (PCI/L)	Findings:	6.2 PCI/L
Sample Collected: Chemical:	11/08/2006 GROSS ALPHA	Findings:	6.17 PCI/L
Sample Collected: Chemical:	11/08/2006 GROSS ALPHA COUNTING ERROR	Findings:	.958 PCI/L
Sample Collected: Chemical:	11/15/2006 TETRACHLOROETHYLENE	Findings:	9.3 UG/L
Sample Collected: Chemical:	11/15/2006 1,1-DICHLOROETHYLENE	Findings:	2.1 UG/L
Sample Collected: Chemical:	11/15/2006 TRICHLOROETHYLENE	Findings:	7.3 UG/L
Sample Collected: Chemical:	11/21/2006 TETRACHLOROETHYLENE	Findings:	8.4 UG/L
Sample Collected: Chemical:	11/21/2006 1,1-DICHLOROETHYLENE	Findings:	1.9 UG/L
Sample Collected: Chemical:	11/21/2006 TRICHLOROETHYLENE	Findings:	6.8 UG/L
Sample Collected: Chemical:	12/04/2006 TETRACHLOROETHYLENE	Findings:	9.9 UG/L
Sample Collected: Chemical:	12/04/2006 1,1-DICHLOROETHYLENE	Findings:	2.3 UG/L
Sample Collected: Chemical:	12/04/2006 TRICHLOROETHYLENE	Findings:	7.8 UG/L
Sample Collected: Chemical:	12/12/2006 TETRACHLOROETHYLENE	Findings:	9.6 UG/L
Sample Collected: Chemical:	12/12/2006 1,1-DICHLOROETHYLENE	Findings:	2.4 UG/L
Sample Collected: Chemical:	12/12/2006 TRICHLOROETHYLENE	Findings:	8.1 UG/L
Sample Collected: Chemical:	12/19/2006 TETRACHLOROETHYLENE	Findings:	9 UG/L
Sample Collected: Chemical:	12/19/2006 1,1-DICHLOROETHYLENE	Findings:	2.1 UG/L
Sample Collected: Chemical:	12/19/2006 TRICHLOROETHYLENE	Findings:	7.1 UG/L
Sample Collected: Chemical:	12/27/2006 TETRACHLOROETHYLENE	Findings:	8.2 UG/L
Sample Collected: Chemical:	12/27/2006 1,1-DICHLOROETHYLENE	Findings:	2.3 UG/L

12/27/2006 TRICHLOROETHYLENE	Findings:	7 UG/L
01/03/2007 TETRACHLOROETHYLENE	Findings:	8.1 UG/L
01/03/2007 1,1-DICHLOROETHYLENE	Findings:	2.2 UG/L
01/03/2007 TRICHLOROETHYLENE	Findings:	6.8 UG/L
01/10/2007 TETRACHLOROETHYLENE	Findings:	8.8 UG/L
01/10/2007 1,1-DICHLOROETHYLENE	Findings:	2.2 UG/L
01/10/2007 TRICHLOROETHYLENE	Findings:	6.9 UG/L
01/16/2007 TETRACHLOROETHYLENE	Findings:	9.1 UG/L
01/16/2007 1,1-DICHLOROETHYLENE	Findings:	2.1 UG/L
01/16/2007 TRICHLOROETHYLENE	Findings:	7.2 UG/L
01/23/2007 TETRACHLOROETHYLENE	Findings:	8.4 UG/L
01/23/2007 1,1-DICHLOROETHYLENE	Findings:	2 UG/L
01/23/2007 TRICHLOROETHYLENE	Findings:	6.8 UG/L
01/29/2007 TETRACHLOROETHYLENE	Findings:	8 UG/L
01/29/2007 1,1-DICHLOROETHYLENE	Findings:	2 UG/L
01/29/2007 TRICHLOROETHYLENE	Findings:	6.4 UG/L
02/07/2007 RADIUM 228 COUNTING ERROR	Findings:	.361 PCI/L
02/07/2007 TETRACHLOROETHYLENE	Findings:	8.3 UG/L
02/07/2007 1,1-DICHLOROETHYLENE	Findings:	2.1 UG/L
02/07/2007 TRICHLOROETHYLENE	Findings:	6.5 UG/L
02/07/2007 SPECIFIC CONDUCTANCE	Findings:	1300 US
02/07/2007 TOTAL DISSOLVED SOLIDS	Findings:	830 MG/L
	TRICHLOROETHYLENE 01/03/2007 TETRACHLOROETHYLENE 01/03/2007 1,1-DICHLOROETHYLENE 01/10/2007 TRICHLOROETHYLENE 01/10/2007 TETRACHLOROETHYLENE 01/10/2007 1,1-DICHLOROETHYLENE 01/16/2007 TETRACHLOROETHYLENE 01/16/2007 TETRACHLOROETHYLENE 01/16/2007 1,1-DICHLOROETHYLENE 01/16/2007 TRICHLOROETHYLENE 01/16/2007 TRICHLOROETHYLENE 01/23/2007 TETRACHLOROETHYLENE 01/23/2007 TETRACHLOROETHYLENE 01/23/2007 TRICHLOROETHYLENE 01/23/2007 TRICHLOROETHYLENE 01/23/2007 TRICHLOROETHYLENE 01/29/2007 TETRACHLOROETHYLENE 01/29/2007 T,1-DICHLOROETHYLENE 01/29/2007 T,1-DICHLOROETHYLENE 01/29/2007 TRICHLOROETHYLENE 01/29/2007 TRICHLOROETHYLENE 02/07/2007 TRICHLOROETHYLENE 02/07/2007 TRICHLOROETHYLENE 02/07/2007 TRICHLOROETHYLENE 02/07/2007 TRICHLOROETHYLENE 02/07/2007 TRICHLOROETHYLENE 02/07/2007 TRICHLOROETHYLENE	TRICHLOROETHYLENE  01/03/2007 Findings:  01/03/2007 Findings:  01/03/2007 Findings:  01/03/2007 Findings:  01/10/2007 Findings:  01/10/2007 Findings:  01/10/2007 Findings:  1,1-DICHLOROETHYLENE  01/10/2007 Findings:  1,1-DICHLOROETHYLENE  01/16/2007 Findings:  1,1-DICHLOROETHYLENE  01/23/2007 Findings:  01/23/2007 Findings:  1,1-DICHLOROETHYLENE  01/23/2007 Findings:  1,1-DICHLOROETHYLENE  01/23/2007 Findings:  01/23/2007 Findings:  1,1-DICHLOROETHYLENE  01/29/2007 Findings:  1,1-DICHLOROETHYLENE  02/07/2007 Findings:  1,1-DICHLOROETHYLENE  02/07/2007 Findings:  02/07/2007 Findings:  1,1-DICHLOROETHYLENE  02/07/2007 Findings:  02/07/2007 Findings:

Sample Collected: Chemical:	02/07/2007 NITRATE (AS NO3)	Findings:	29 MG/L
Sample Collected: Chemical:	02/13/2007 TETRACHLOROETHYLENE	Findings:	9.8 UG/L
Sample Collected: Chemical:	02/13/2007 1,1-DICHLOROETHYLENE	Findings:	2.5 UG/L
Sample Collected: Chemical:	02/13/2007 TRICHLOROETHYLENE	Findings:	7.5 UG/L
Sample Collected: Chemical:	02/21/2007 TETRACHLOROETHYLENE	Findings:	9.1 UG/L
Sample Collected: Chemical:	02/21/2007 1,1-DICHLOROETHYLENE	Findings:	2.3 UG/L
Sample Collected: Chemical:	02/21/2007 TRICHLOROETHYLENE	Findings:	7.1 UG/L
Sample Collected: Chemical:	02/27/2007 TETRACHLOROETHYLENE	Findings:	8.9 UG/L
Sample Collected: Chemical:	02/27/2007 1,1-DICHLOROETHYLENE	Findings:	2.2 UG/L
Sample Collected: Chemical:	02/27/2007 TRICHLOROETHYLENE	Findings:	6.9 UG/L
Sample Collected: Chemical:	03/06/2007 TETRACHLOROETHYLENE	Findings:	8.8 UG/L
Sample Collected: Chemical:	03/06/2007 1,1-DICHLOROETHYLENE	Findings:	2.2 UG/L
Sample Collected: Chemical:	03/06/2007 TRICHLOROETHYLENE	Findings:	6.9 UG/L
Sample Collected: Chemical:	03/13/2007 TETRACHLOROETHYLENE	Findings:	8.4 UG/L
Sample Collected: Chemical:	03/13/2007 1,1-DICHLOROETHYLENE	Findings:	2.2 UG/L
Sample Collected: Chemical:	03/13/2007 TRICHLOROETHYLENE	Findings:	7.3 UG/L
Sample Collected: Chemical:	03/21/2007 TETRACHLOROETHYLENE	Findings:	8.8 UG/L
Sample Collected: Chemical:	03/21/2007 1,1-DICHLOROETHYLENE	Findings:	2.4 UG/L
Sample Collected: Chemical:	03/21/2007 TRICHLOROETHYLENE	Findings:	7.3 UG/L
Sample Collected: Chemical:	03/27/2007 TETRACHLOROETHYLENE	Findings:	9.6 UG/L
Sample Collected: Chemical:	03/27/2007 1,1-DICHLOROETHYLENE	Findings:	2.7 UG/L
Sample Collected: Chemical:	03/27/2007 TRICHLOROETHYLENE	Findings:	8 UG/L

Sample Collected: Chemical:	04/03/2007 TETRACHLOROETHYLENE	Findings:	9.1 UG/L
Sample Collected: Chemical:	04/03/2007 1,1-DICHLOROETHYLENE	Findings:	2.4 UG/L
Sample Collected: Chemical:	04/03/2007 TRICHLOROETHYLENE	Findings:	7.6 UG/L
Sample Collected: Chemical:	04/09/2007 TETRACHLOROETHYLENE	Findings:	8.4 UG/L
Sample Collected: Chemical:	04/09/2007 1,1-DICHLOROETHYLENE	Findings:	2.5 UG/L
Sample Collected: Chemical:	04/09/2007 TRICHLOROETHYLENE	Findings:	6.6 UG/L
Sample Collected: Chemical:	04/17/2007 TETRACHLOROETHYLENE	Findings:	10 UG/L
Sample Collected: Chemical:	04/17/2007 1,1-DICHLOROETHYLENE	Findings:	2.8 UG/L
Sample Collected: Chemical:	04/17/2007 TRICHLOROETHYLENE	Findings:	7.7 UG/L
Sample Collected: Chemical:	04/24/2007 TETRACHLOROETHYLENE	Findings:	8.4 UG/L
Sample Collected: Chemical:	04/24/2007 1,1-DICHLOROETHYLENE	Findings:	2.1 UG/L
Sample Collected: Chemical:	04/24/2007 TRICHLOROETHYLENE	Findings:	6.6 UG/L
Sample Collected: Chemical:	05/02/2007 TETRACHLOROETHYLENE	Findings:	9.3 UG/L
Sample Collected: Chemical:	05/02/2007 1,1-DICHLOROETHYLENE	Findings:	1.9 UG/L
Sample Collected: Chemical:	05/02/2007 TRICHLOROETHYLENE	Findings:	6.7 UG/L
Sample Collected: Chemical:	05/02/2007 NITRATE NITROGEN (NO3-N)	Findings:	6200 UG/L
Sample Collected: Chemical:	05/09/2007 TETRACHLOROETHYLENE	Findings:	8.5 UG/L
Sample Collected: Chemical:	05/09/2007 1,1-DICHLOROETHYLENE	Findings:	2.3 UG/L
Sample Collected: Chemical:	05/09/2007 TRICHLOROETHYLENE	Findings:	6.9 UG/L
Sample Collected: Chemical:	05/21/2007 TETRACHLOROETHYLENE	Findings:	8.7 UG/L
Sample Collected: Chemical:	05/21/2007 1,1-DICHLOROETHYLENE	Findings:	2.4 UG/L
Sample Collected: Chemical:	05/21/2007 TRICHLOROETHYLENE	Findings:	6.5 UG/L

Sample Collected: Chemical:	05/29/2007 TETRACHLOROETHYLENE	Findings:	8.2 UG/L
Sample Collected: Chemical:	05/29/2007 1,1-DICHLOROETHYLENE	Findings:	1.9 UG/L
Sample Collected: Chemical:	05/29/2007 TRICHLOROETHYLENE	Findings:	6 UG/L
Sample Collected: Chemical:	06/05/2007 TETRACHLOROETHYLENE	Findings:	10 UG/L
Sample Collected: Chemical:	06/05/2007 1,1-DICHLOROETHYLENE	Findings:	2.1 UG/L
Sample Collected: Chemical:	06/05/2007 TRICHLOROETHYLENE	Findings:	7.2 UG/L
Sample Collected: Chemical:	06/12/2007 TETRACHLOROETHYLENE	Findings:	8.4 UG/L
Sample Collected: Chemical:	06/12/2007 1,1-DICHLOROETHYLENE	Findings:	2 UG/L
Sample Collected: Chemical:	06/12/2007 TRICHLOROETHYLENE	Findings:	6.8 UG/L
Sample Collected: Chemical:	06/19/2007 TETRACHLOROETHYLENE	Findings:	9.5 UG/L
Sample Collected: Chemical:	06/19/2007 1,1-DICHLOROETHYLENE	Findings:	2.2 UG/L
Sample Collected: Chemical:	06/19/2007 TRICHLOROETHYLENE	Findings:	7.4 UG/L
Sample Collected: Chemical:	06/27/2007 TETRACHLOROETHYLENE	Findings:	9.8 UG/L
Sample Collected: Chemical:	06/27/2007 1,1-DICHLOROETHYLENE	Findings:	2.2 UG/L
Sample Collected: Chemical:	06/27/2007 TRICHLOROETHYLENE	Findings:	7.5 UG/L
Sample Collected: Chemical:	07/03/2007 TETRACHLOROETHYLENE	Findings:	11 UG/L
Sample Collected: Chemical:	07/03/2007 1,1-DICHLOROETHYLENE	Findings:	2.5 UG/L
Sample Collected: Chemical:	07/03/2007 TRICHLOROETHYLENE	Findings:	9.3 UG/L
Sample Collected: Chemical:	07/16/2007 TETRACHLOROETHYLENE	Findings:	11 UG/L
Sample Collected: Chemical:	07/16/2007 1,1-DICHLOROETHYLENE	Findings:	1.8 UG/L
Sample Collected: Chemical:	07/16/2007 TRICHLOROETHYLENE	Findings:	8.2 UG/L
Sample Collected: Chemical:	07/24/2007 TETRACHLOROETHYLENE	Findings:	11 UG/L

Sample Collected: Chemical:	07/24/2007 1,1-DICHLOROETHYLENE	Findings:	2.1 UG/L
Sample Collected: Chemical:	07/24/2007 TRICHLOROETHYLENE	Findings:	9.3 UG/L
Sample Collected: Chemical:	08/06/2007 TETRACHLOROETHYLENE	Findings:	7.4 UG/L
Sample Collected: Chemical:	08/06/2007 1,1-DICHLOROETHYLENE	Findings:	1.8 UG/L
Sample Collected: Chemical:	08/06/2007 TRICHLOROETHYLENE	Findings:	6.8 UG/L
Sample Collected: Chemical:	08/06/2007 NITRATE NITROGEN (NO3-N)	Findings:	6200 UG/L
Sample Collected: Chemical:	08/20/2007 TETRACHLOROETHYLENE	Findings:	8.9 UG/L
Sample Collected: Chemical:	08/20/2007 1,1-DICHLOROETHYLENE	Findings:	2.2 UG/L
Sample Collected: Chemical:	08/20/2007 TRICHLOROETHYLENE	Findings:	8.1 UG/L
Sample Collected: Chemical:	08/27/2007 TETRACHLOROETHYLENE	Findings:	13 UG/L
Sample Collected: Chemical:	08/27/2007 1,1-DICHLOROETHYLENE	Findings:	2.4 UG/L
Sample Collected: Chemical:	08/27/2007 TRICHLOROETHYLENE	Findings:	10 UG/L
Sample Collected: Chemical:	09/06/2007 TETRACHLOROETHYLENE	Findings:	14 UG/L
Sample Collected: Chemical:	09/06/2007 1,1-DICHLOROETHYLENE	Findings:	2.4 UG/L
Sample Collected: Chemical:	09/06/2007 TRICHLOROETHYLENE	Findings:	11 UG/L
Sample Collected: Chemical:	09/12/2007 TETRACHLOROETHYLENE	Findings:	16 UG/L
Sample Collected: Chemical:	09/12/2007 1,1-DICHLOROETHYLENE	Findings:	2.4 UG/L
Sample Collected: Chemical:	09/12/2007 TRICHLOROETHYLENE	Findings:	12 UG/L
Sample Collected: Chemical:	09/19/2007 TETRACHLOROETHYLENE	Findings:	11 UG/L
Sample Collected: Chemical:	09/19/2007 1,1-DICHLOROETHYLENE	Findings:	1.3 UG/L
Sample Collected: Chemical:	09/19/2007 TRICHLOROETHYLENE	Findings:	9.6 UG/L
Sample Collected: Chemical:	09/24/2007 TETRACHLOROETHYLENE	Findings:	11 UG/L

Sample Collected: Chemical:	09/24/2007 1,1-DICHLOROETHYLENE	Findings:	2.2 UG/L
Sample Collected: Chemical:	09/24/2007 TRICHLOROETHYLENE	Findings:	11 UG/L
Sample Collected: Chemical:	10/23/2007 TETRACHLOROETHYLENE	Findings:	13 UG/L
Sample Collected: Chemical:	10/23/2007 TRICHLOROETHYLENE	Findings:	11 UG/L
Sample Collected: Chemical:	11/13/2007 TETRACHLOROETHYLENE	Findings:	16 UG/L
Sample Collected: Chemical:	11/13/2007 1,1-DICHLOROETHYLENE	Findings:	2.8 UG/L
Sample Collected: Chemical:	11/13/2007 TRICHLOROETHYLENE	Findings:	13 UG/L
Sample Collected: Chemical:	11/13/2007 NITRATE NITROGEN (NO3-N)	Findings:	7000 UG/L
Sample Collected: Chemical:	11/20/2007 TETRACHLOROETHYLENE	Findings:	12 UG/L
Sample Collected: Chemical:	11/20/2007 1,1-DICHLOROETHYLENE	Findings:	1.9 UG/L
Sample Collected: Chemical:	11/20/2007 TRICHLOROETHYLENE	Findings:	9.8 UG/L
Sample Collected: Chemical:	11/28/2007 TETRACHLOROETHYLENE	Findings:	20 UG/L
Sample Collected: Chemical:	11/28/2007 1,1-DICHLOROETHYLENE	Findings:	3.3 UG/L
Sample Collected: Chemical:	11/28/2007 TRICHLOROETHYLENE	Findings:	17 UG/L
Sample Collected: Chemical:	12/05/2007 TETRACHLOROETHYLENE	Findings:	15 UG/L
Sample Collected: Chemical:	12/05/2007 1,1-DICHLOROETHYLENE	Findings:	2.4 UG/L
Sample Collected: Chemical:	12/05/2007 TRICHLOROETHYLENE	Findings:	12 UG/L
Sample Collected: Chemical:	12/12/2007 TETRACHLOROETHYLENE	Findings:	14 UG/L
Sample Collected: Chemical:	12/12/2007 1,1-DICHLOROETHYLENE	Findings:	2.3 UG/L
Sample Collected: Chemical:	12/12/2007 TRICHLOROETHYLENE	Findings:	12 UG/L
Sample Collected: Chemical:	12/18/2007 TETRACHLOROETHYLENE	Findings:	10 UG/L
Sample Collected: Chemical:	12/18/2007 1,1-DICHLOROETHYLENE	Findings:	1.6 UG/L

Sample Collected: Chemical:	12/18/2007 TRICHLOROETHYLENE	Findings:	8.5 UG/L
Sample Collected: Chemical:	12/26/2007 TETRACHLOROETHYLENE	Findings:	12 UG/L
Sample Collected: Chemical:	12/26/2007 1,1-DICHLOROETHYLENE	Findings:	2.1 UG/L
Sample Collected: Chemical:	12/26/2007 TRICHLOROETHYLENE	Findings:	10 UG/L
Sample Collected: Chemical:	01/28/2009 TETRACHLOROETHYLENE	Findings:	17 UG/L
Sample Collected: Chemical:	01/28/2009 1,1-DICHLOROETHYLENE	Findings:	1.6 UG/L
Sample Collected: Chemical:	01/28/2009 TRICHLOROETHYLENE	Findings:	15 UG/L
Sample Collected: Chemical:	02/09/2009 SPECIFIC CONDUCTANCE	Findings:	1300 US
Sample Collected: Chemical:	02/09/2009 PH, LABORATORY	Findings:	7.97
Sample Collected: Chemical:	02/09/2009 ALKALINITY (TOTAL) AS CACO3	Findings:	290 MG/L
Sample Collected: Chemical:	02/09/2009 BICARBONATE ALKALINITY	Findings:	290 MG/L
Sample Collected: Chemical:	02/09/2009 HARDNESS (TOTAL) AS CACO3	Findings:	460 MG/L
Sample Collected: Chemical:	02/09/2009 CALCIUM	Findings:	140 MG/L
Sample Collected: Chemical:	02/09/2009 MAGNESIUM	Findings:	28 MG/L
Sample Collected: Chemical:	02/09/2009 SODIUM	Findings:	87 MG/L
Sample Collected: Chemical:	02/09/2009 POTASSIUM	Findings:	4.7 MG/L
Sample Collected: Chemical:	02/09/2009 CHLORIDE	Findings:	100 MG/L
Sample Collected: Chemical:	02/09/2009 FLUORIDE (F) (NATURAL-SOURCE)	Findings:	.28 MG/L
Sample Collected: Chemical:	02/09/2009 SELENIUM	Findings:	7.1 UG/L
Sample Collected: Chemical:	02/09/2009 URANIUM (PCI/L)	Findings:	6.6 PCI/L
Sample Collected: Chemical:	02/09/2009 TOTAL DISSOLVED SOLIDS	Findings:	890 MG/L
Sample Collected: Chemical:	02/09/2009 NITRATE (AS NO3)	Findings:	29 MG/L

Sample Collected: Chemical:	02/09/2009 NITRATE + NITRITE (AS N)	Findings:	6600 UG/L
Sample Collected: Chemical:	02/09/2009 GROSS ALPHA	Findings:	9.4 PCI/L
Sample Collected: Chemical:	02/09/2009 GROSS ALPHA COUNTING ERROR	Findings:	4.4 PCI/L
Sample Collected: Chemical:	10/22/2009 TETRACHLOROETHYLENE	Findings:	7.9 UG/L
Sample Collected: Chemical:	10/22/2009 1,1-DICHLOROETHYLENE	Findings:	2.5 UG/L
Sample Collected: Chemical:	10/22/2009 TRICHLOROETHYLENE	Findings:	6.5 UG/L
Sample Collected: Chemical:	10/22/2009 NITRATE (AS NO3)	Findings:	28 MG/L
Sample Collected: Chemical:	11/03/2009 TETRACHLOROETHYLENE	Findings:	8.9 UG/L
Sample Collected: Chemical:	11/03/2009 1,1-DICHLOROETHYLENE	Findings:	2.4 UG/L
Sample Collected: Chemical:	11/03/2009 TRICHLOROETHYLENE	Findings:	7.2 UG/L
Sample Collected: Chemical:	11/03/2009 NITRATE (AS NO3)	Findings:	25 MG/L
Sample Collected: Chemical:	12/02/2009 TETRACHLOROETHYLENE	Findings:	11 UG/L
Sample Collected: Chemical:	12/02/2009 1,1-DICHLOROETHYLENE	Findings:	3 UG/L
Sample Collected: Chemical:	12/02/2009 TRICHLOROETHYLENE	Findings:	9.7 UG/L

9 SW FED USGS USGS3156552 1/2 - 1 Mile

Agency cd: USGS Site no: 335542118045301

Site name: 003S012W12A002S

Lower

 Latitude:
 335542
 EDR Site id:
 USGS3156552

 Longitude:
 1180453
 Dec lat:
 33.92834734

 Dec Ion:
 -118.08228908
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 06

 State:
 06
 County:
 037

Country: US Land net: Not Reported Location map: WHITTIER Map scale: 24000

Altitude: Not Reported
Altitude method: Not Reported
Altitude accuracy: Not Reported
Altitude datum: Not Reported

Hydrologic: San Gabriel. California. Area = 713 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: PST

252

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Not Reported Aquifer:

Well depth: 218 Hole depth:

Source of depth data: Not Reported Project number: 9479335800

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

**CA WELLS** 2775

NNE 1/2 - 1 Mile Higher

Water System Information:

Prime Station Code: 02S/11W-30R03 S User ID: 4TH FRDS Number:

1910245004 County: Los Angeles

District Number: 07 Station Type: WELL/AMBNT/MUN/INTAKE/SUPPLY

Water Type: Well/Groundwater Well Status: Active Raw Source Lat/Long: 335700.0 1180400.0 Undefined Precision:

Source Name: WELL 01 System Number: 1910245

SANTA FE SPRINGS - CITY, WATER DEPT. System Name:

Organization That Operates System:

11710 E. Telegraph Road

Santa Fe Springs, CA 90670

Pop Served: 16416 Connections: 4934

Area Served: SANTA FE SPRINGS

Sample Collected: 08/16/2007 Findings: 1.3 UG/L

TRICHLOROETHYLENE Chemical:

Sample Collected: 08/16/2007 Findings: 8.7 MG/L

Chemical: NITRATE (AS NO3)

Sample Collected: 11/21/2007 Findings: .3 MG/L

Chemical: FLUORIDE (F) (NATURAL-SOURCE)

Sample Collected: 01/17/2008 Findings: 1.4 UG/L

Chemical: **TRICHLOROETHYLENE** 

Sample Collected: 02/19/2008 Findings: 1.1 UG/L

Chemical: **TRICHLOROETHYLENE** 

Sample Collected: 05/22/2008 Findings: 1.4 UG/L

TRICHLOROETHYLENE Chemical:

08/26/2008 1.1 UG/L Sample Collected: Findings:

Chemical: **BROMOFORM (THM)** 

Sample Collected: Chemical:	08/26/2008 TRICHLOROETHYLENE	Findings:	1.7 UG/L
Sample Collected: Chemical:	08/26/2008 TOTAL TRIHALOMETHANES	Findings:	1.1 UG/L
Sample Collected: Chemical:	08/26/2008 SOURCE TEMPERATURE C	Findings:	18 C
Sample Collected: Chemical:	08/26/2008 COLOR	Findings:	10 UNITS
Sample Collected: Chemical:	08/26/2008 SPECIFIC CONDUCTANCE	Findings:	940 US
Sample Collected: Chemical:	08/26/2008 PH, LABORATORY	Findings:	7.85
Sample Collected: Chemical:	08/26/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	190 MG/L
Sample Collected: Chemical:	08/26/2008 BICARBONATE ALKALINITY	Findings:	190 MG/L
Sample Collected: Chemical:	08/26/2008 HARDNESS (TOTAL) AS CACO3	Findings:	330 MG/L
Sample Collected: Chemical:	08/26/2008 CALCIUM	Findings:	93 MG/L
Sample Collected: Chemical:	08/26/2008 MAGNESIUM	Findings:	23 MG/L
Sample Collected: Chemical:	08/26/2008 SODIUM	Findings:	59 MG/L
Sample Collected: Chemical:	08/26/2008 POTASSIUM	Findings:	3.8 MG/L
Sample Collected: Chemical:	08/26/2008 CHLORIDE	Findings:	71 MG/L
Sample Collected: Chemical:	08/26/2008 FLUORIDE (F) (NATURAL-SOURCE)	Findings:	.31 MG/L
Sample Collected: Chemical:	08/26/2008 TOTAL DISSOLVED SOLIDS	Findings:	630 MG/L
Sample Collected: Chemical:	08/26/2008 LANGELIER INDEX AT SOURCE TEM	Findings: IP.	.61
Sample Collected: Chemical:	08/26/2008 NITRATE (AS NO3)	Findings:	9 MG/L
Sample Collected: Chemical:	08/26/2008 TURBIDITY, LABORATORY	Findings:	.19 NTU
Sample Collected: Chemical:	08/26/2008 AGGRSSIVE INDEX (CORROSIVITY)	Findings:	12
Sample Collected: Chemical:	11/24/2008 TETRACHLOROETHYLENE	Findings:	.75 UG/L
Sample Collected: Chemical:	11/24/2008 TRICHLOROETHYLENE	Findings:	2.2 UG/L

Sample Collected: Chemical:	01/28/2009 FLUORIDE (F) (NATURAL-SOURCE)	Findings:	.3 MG/L
Sample Collected: Chemical:	02/24/2009 URANIUM (PCI/L)	Findings:	6.1 PCI/L
Sample Collected: Chemical:	02/25/2009 FLUORIDE (F) (NATURAL-SOURCE)	Findings:	.3 MG/L
Sample Collected: Chemical:	05/11/2009 TETRACHLOROETHYLENE	Findings:	.79 UG/L
Sample Collected: Chemical:	05/11/2009 TRICHLOROETHYLENE	Findings:	1.7 UG/L
Sample Collected: Chemical:	05/11/2009 URANIUM (UG/L)	Findings:	4.8 UG/L
Sample Collected: Chemical:	05/11/2009 GROSS ALPHA COUNTING ERROR	Findings:	3 PCI/L
Sample Collected: Chemical:	08/13/2009 TETRACHLOROETHYLENE	Findings:	1.7 UG/L
Sample Collected: Chemical:	08/13/2009 1,1-DICHLOROETHYLENE	Findings:	.6 UG/L
Sample Collected: Chemical:	08/13/2009 TRICHLOROETHYLENE	Findings:	3.3 UG/L
Sample Collected: Chemical:	08/13/2009 URANIUM (UG/L)	Findings:	4.7 UG/L
Sample Collected: Chemical:	08/13/2009 NITRATE (AS NO3)	Findings:	10 MG/L
Sample Collected: Chemical:	09/30/2009 FLUORIDE (F) (NATURAL-SOURCE)	Findings:	.32 MG/L
Sample Collected: Chemical:	02/03/2006 GROSS ALPHA	Findings:	7.48 PCI/L
Sample Collected: Chemical:	02/03/2006 GROSS ALPHA COUNTING ERROR	Findings:	2.41 PCI/L
Sample Collected: Chemical:	02/03/2006 TRICHLOROETHYLENE	Findings:	1.1 UG/L
Sample Collected: Chemical:	05/04/2006 TRICHLOROETHYLENE	Findings:	.93 UG/L
Sample Collected: Chemical:	05/04/2006 GROSS ALPHA	Findings:	4.58 PCI/L
Sample Collected: Chemical:	05/04/2006 GROSS ALPHA COUNTING ERROR	Findings:	.791 PCI/L
Sample Collected: Chemical:	08/21/2006 TRICHLOROETHYLENE	Findings:	1.2 UG/L
Sample Collected: Chemical:	08/21/2006 NITRATE (AS NO3)	Findings:	9.1 MG/L
Sample Collected: Chemical:	03/26/2007 BROMOFORM (THM)	Findings:	1.1 UG/L

Sample Collected: 1.9 UG/L 03/26/2007 Findings:

Chemical: **TRICHLOROETHYLENE** 

Sample Collected: 03/26/2007 Findings: 1.1 UG/L

Chemical: TOTAL TRIHALOMETHANES

Sample Collected: 05/03/2007 Findings: 1 UG/L

Chemical: **TRICHLOROETHYLENE** 

SSW **FED USGS** USGS3156549 1/2 - 1 Mile

Lower

**USGS** Agency cd: Site no: 335535118044901

003S011W07E002S Site name:

Latitude: 335535 EDR Site id: USGS3156549 Longitude: 1180449 Dec lat: 33.92640292 Dec Ion: -118.08117789 Coor meth: Μ Latlong datum: NAD27 Coor accr: S

Dec latlong datum: NAD83 District: 06 State: 06 County: 037

Not Reported Country: US Land net:

Location map: WHITTIER 24000 Map scale:

Altitude: 111

Altitude method: Interpolated from topographic map

Altitude accuracy:

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Not Reported Topographic: Flat surface

Ground-water other than Spring Date construction: Site type: 1947 Date inventoried: 20000925 Mean greenwich time offset: PST

Local standard time flag:

Single well, other than collector or Ranney type Type of ground water site:

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: 550 Hole depth: 565

Source of depth data: owner Project number: 470657500

Daily flow data begin date: Real time data flag: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count:

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Peak flow data count: Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count:

Ground water data end date: Ground water data begin date: 1949-10-11 1949-10-11

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to Surface Sealevel Date

1949-10-11 65

West **FED USGS** USGS3156585 1/2 - 1 Mile

Lower

Agency cd: USGS Site no: 335620118051601

Site name: 003S012W01K008S

 Latitude:
 335620
 EDR Site id:
 USGS3156585

 Longitude:
 1180516
 Dec lat:
 33.93890278

 Dec Ion:
 -118.08867839
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 06

 State:
 06
 County:
 037

Country: US Land net: Not Reported Location map: WHITTIER Map scale: 24000

Altitude: Not Reported
Altitude method: Not Reported
Altitude accuracy: Not Reported
Altitude datum: Not Reported

Hydrologic: San Gabriel. California. Area = 713 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: PST

Local standard time flag: Y

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: 241 Hole depth: 266

Source of depth data: Not Reported Project number: 9479335800

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

13 NW FRDS PWS CA1910245 1/2 - 1 Mile

Lower

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 5
Facility name: WELL 02

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 6

Facility name: WELL 04 - STANDBY

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported
Contact city: SANTA FE SPRINGS

Contact city: SANTA FE Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Owner type: Local\_Govt

Facility id: 7

Facility name: WELL 305-W1 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 8

Facility name: WELL 307-W1 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 9

Facility name: WELL 01 - CHLORINATION

Facility type: Treatment\_plant Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: CA1910245001

Facility name: ASHMUM WELL 304-W1 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: CA1910245002

Facility name: BAXTER WELL 308-W1 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: CA1910245003

Facility name: JESSUP WELL 309-W2 - INACTIVE

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported
Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Owner type: Local\_Govt

Facility id: CA1910245004

Facility name: WELL 01

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: CA1910245005

Facility name: WELL 02

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: CA1910245006

Facility name: WELL 04 - STANDBY

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported
Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Owner type: Local\_Govt

Facility id: CA1910245007

Facility name: WELL 305-W1 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: CA1910245008

Facility name: WELL 307-W1 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: CA1910245009

Facility name: WELL 01 - CHLORINATION

Facility type: Treatment\_plant Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported
Contact city: SANTA FE SPRINGS

Contact city: SANTA F
Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Owner type: Local\_Govt

Facility id: CA1910245010

Facility name: WELL 02 - CHLORINATION

Facility type: Treatment\_plant Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: CA1910245011

Facility name: MWD CONNECTION

Facility type: Consecutive\_connection Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 8

Facility name: WELL 307-W1 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Owner type: Local\_Govt

Facility id: 9

Facility name: WELL 01 - CHLORINATION

Facility type: Treatment\_plant Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: CA1910245001

Facility name: ASHMUM WELL 304-W1 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: CA1910245002

Facility name: BAXTER WELL 308-W1 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported
Contact city: SANTA FE SPRINGS

Contact city: SANTA F Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Owner type: Local\_Govt

Facility id: CA1910245003

Facility name: JESSUP WELL 309-W2 - INACTIVE

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: CA1910245004

Facility name: WELL 01

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: CA1910245005

Facility name: WELL 02

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported
Contact city: SANTA FE SPRINGS

Contact city: SANTA Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Owner type: Local\_Govt

Facility id: CA1910245006

Facility name: WELL 04 - STANDBY

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: CA1910245007

Facility name: WELL 305-W1 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: CA1910245008

Facility name: WELL 307-W1 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Owner type: Local\_Govt

Facility id: CA1910245009

Facility name: WELL 01 - CHLORINATION

Facility type: Treatment\_plant Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: CA1910245010

Facility name: WELL 02 - CHLORINATION

Facility type: Treatment\_plant Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: CA1910245011
Facility name: MWD CONNECTION

Facility type: Consecutive\_connection Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported
Contact city: SANTA FE SPRINGS

Contact city: SANTA Contact zip: 90670

50070

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 1

Facility name: ASHMUM WELL 304-W1 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 10

Facility name: WELL 02 - CHLORINATION

Facility type: Treatment\_plant Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 2

Facility name: BAXTER WELL 308-W1 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported
Contact city: SANTA FE SPRINGS

Contact city: SANTA Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 3

Facility name: JESSUP WELL 309-W2 - INACTIVE

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 4

Facility name: WELL 01

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 1

Facility name: ASHMUM WELL 304-W1 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 10

Facility name: WELL 02 - CHLORINATION

Facility type: Treatment\_plant Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 2

Facility name: BAXTER WELL 308-W1 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 3

Facility name: JESSUP WELL 309-W2 - INACTIVE

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 4

Facility name: WELL 01

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 5

Facility name: WELL 02

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 6

Facility name: WELL 04 - STANDBY

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

Pwsid: CA1910245 Epa region: 09

State: CA County: Not Reported

Pws name: SANTA FE SPRINGS - CITY, WATER DEPT.

Population Served: 17867 Pwssvcconn: 5109

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Owner type: Local\_Govt

Facility id: 7

Facility name: WELL 305-W1 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: DONALD K. JENSEN

Original name: SANTA FE SPRINGS - CITY WATER DEPT.

Contact phone: 5628680511 Contact address1: 11710 TELEGRAPH ROAD

Contact address2: Not Reported

Contact city: SANTA FE SPRINGS

Contact zip: 90670

PWS ID: CA1910245

Date Initiated: Not Reported Date Deactivated: Not Reported

PWS Name: SANTA FE SPRINGS - CITY, WATER DEPT.

SANTA FE SPRINGS, CA 90670

Addressee / Facility: Not Reported

Facility Latitude: 33 56 49 Facility Longitude: 118 05 03

City Served: SANTA FE SPRING

Treatment Class: Mixed (treated and untreated) Population: 16416

Violations information not reported.

Map ID Direction Distance

istance Database EDR ID Number

A1
West OIL\_GAS CAOG60000027171
0 - 1/8 Mile

Apinumber: 03715486 Operator: Hathaway Co. Lease: Jalk Well no: 111

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 008

 Source:
 gps

 Latitude27:
 33.937687

 Longitude2:
 -118.072287

 Latitude83:
 33.937701

 Longitude8:
 -118.073187

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027171

A2 SW OIL\_GAS CAOG60000027127 0 - 1/8 Mile

Rge:

11W

11W

Apinumber: 03715974 Operator: Mobil Oil Corp.

Lease: Jalk Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.937325

 Longitude2:
 -118.072215

 Latitude83:
 33.937339

 Longitude8:
 -118.073115

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027127

A3
East OIL\_GAS CAOG60000027167
0 - 1/8 Mile

Rge:

014

Apinumber: 03716385 Operator: Chevron U.S.A. Inc.

Lease: Koontz Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.937645

 Longitude2:
 -118.071124

 Latitude83:
 33.937659

-118.072024

33.938431

0

Longitude8:

Y coord:

Latitude83:

Td:

Td: 0 Sec: 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027167

A.4

A4
NNW
OIL\_GAS
CAOG60000027245
0 - 1/8 Mile

Apinumber: 03715939 Operator: Crown Central Petroleum Corp.

Lease: Santa Fe Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.938417

 Longitude2:
 -118.072006

Longitude8: -118.072906 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027245

A5 NNE OIL\_GAS CAOG60000027246

0 - 1/8 Mile

Apinumber: 03716383 Operator: Chevron U.S.A. Inc.

 Lease:
 Koontz
 Well no:
 7

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

Map: 102 Status cod: 014

Source: hud

Latitude27: 33.93842

Longitude2: -118.071365

Latitude83: 33.938434 Longitude8: -118.072265

0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027246

A6 SE OIL\_GAS CAOG60000027103 0 - 1/8 Mile

Apinumber: 03716377 Operator: Chevron U.S.A. Inc.

Lease: Koontz Well no: 1-A

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

Latitude27: 33.937097 Longitude2: -118.071115 Latitude83: 33.937111 Longitude8: -118.072015

Td: 0 Sec: 6 Twn: 3S

Bm: SB X coord: 0 Y coord: 0

0 - 1/8 Mile

Zone: Not Reported Spuddate: 12/12/1968
Abanddate: 12/30/1899 Comments 1: Not Reported

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027103

B7
SE OIL\_GAS CAOG60000027101

Rge:

11W

Apinumber: 03716376 Operator: Chevron U.S.A. Inc.

Lease: Koontz Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 006

Source: hud
Latitude27: 33.93705
Longitude2: -118.07112
Latitude83: 33.937064
Longitude8: -118.07202
Td: 3894
Sec: 6

Sec: 6
Twn: 3S Rge: 11W
Bm: SB

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027101

Map ID Direction Distance

Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

A8 NNW 0 - 1/8 Mile

OIL\_GAS CAOG60000027264

W. J. Barnhart

Not Reported 014

Apinumber: 03709027 Lease: Globe

SANTA FE SPRINGS Field: Map: 102

Source: hud Latitude27: 33.938527 Longitude2: -118.072235 Latitude83: 33.938541 Longitude8: -118.073135

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported 12/30/1899 Abanddate: District:

11W Rge:

Spuddate: 12/12/1968 Comments 1: Not Reported CAOG60000027264 Site id:

WNW 0 - 1/8 Mile

OIL\_GAS CAOG60000027220

Apinumber: 03716366 Italo-Brunson Lease:

Field: SANTA FE SPRINGS 102

Мар: Source: hud Latitude27: 33.938194 -118.072747 Longitude2: Latitude83: 33.938208 Longitude8: -118.073647

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported 12/30/1899 Abanddate: District:

Operator: J. A. Smith Well no: 1

Caog m2 area: Not Reported Status cod: 014

Rge:

Spuddate: 12/12/1968 Comments 1: Not Reported

Site id: CAOG60000027220

11W

C10 NNE 0 - 1/8 Mile

OIL\_GAS CAOG60000027263

Apinumber: 03716378 Operator: Chevron U.S.A. Inc.

Lease: Koontz Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.938525

 Longitude2:
 -118.071159

 Latitude83:
 33.938539

-118.072059

33.936595

Longitude8:

Latitude83:

Td:

Td: 0 Sec: 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000027263

A11
SSW OIL\_GAS CAOG60000027043

0 - 1/8 Mile

Apinumber: 03715491 Operator: Hathaway Co. Lease: Jalk Well no: 118

Salk Weiling. Hot Reported Salk Salk Springs Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 008

 Source:
 gps

 Latitude27:
 33.936581

 Longitude2:
 -118.072207

Longitude8: -118.073107 Td: 0 Sec: 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027043

A12 NW OIL\_GAS CAOG60000027256

0 - 1/8 Mile

Apinumber: 03715778 Operator: C. C. Julian
Lease: Not Reported Well no: 12
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud
Latitude27: 33.938496

Longitude2: -118.072954

Latitude83: 33.93851 Longitude8: -118.073854

0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

0 - 1/8 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027256

A13
West OIL\_GAS CAOG60000027194

Apinumber: 03715978 Operator: Mobil Oil Corp. Lease: Jalk Well no: 114

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

Source: hud
Latitude27: 33.937931
Longitude2: -118.073287
Latitude83: 33.937945
Longitude8: -118.074187

Td: 0
Sec: 6
Twn: 3S
Bm: SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027194

D14
NNW
OIL\_GAS CAOG60000027318
0 - 1/8 Mile

Rge:

11W

11W

Apinumber: 03715940 Operator: Crown Central Petroleum Corp.

Rge:

Lease: Santa Fe Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.938883

 Longitude2:
 -118.072497

 Latitude83:
 33.938897

 Longitude8:
 -118.073397

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027318

Map ID Direction Distance

prection
istance Database EDR ID Number

A15 NW OIL\_GAS CAOG60000027253 0 - 1/8 Mile

Apinumber: 03715452 Operator: Globe Petroleum Corp.

Lease: Not Reported Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status co

 Source:
 hud

 Latitude27:
 33.93847

 Longitude2:
 -118.073121

 Latitude83:
 33.938484

Longitude8: -118.074021
Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB
X coord: 0
Y coord: 0

Latitude83:

Zone: Not Reported Spuddate: 12/12/1968
Abanddate: 12/30/1899 Comments 1: Not Reported

District: 1 Site id: CAOG60000027253

D16
NW
OIL\_GAS CAOG60000027303
0 - 1/8 Mile

Apinumber: 03709023 Operator: Barnhart-Morrow Consolidated

Lease: Italo Brunson Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.938797

 Longitude2:
 -118.072765

Longitude8: -118.073665
Td: 0
Sec: 6

33.938811

Twn: 3S Rge: 11W Bm: SB X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027303

A17
West OIL\_GAS CAOG60000027164
0 - 1/8 Mile

Mobil Oil Corp.

Apinumber: 03715977 Operator:

Lease: Jalk Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.937632
Longitude2: -118.073482
Latitude83: 33.937646
Longitude8: -118.074382

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

Longitude8:

District:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027164

B18

SSE OIL\_GAS CAOG60000027027 0 - 1/8 Mile

Apinumber: 03716391 Operator: Chevron U.S.A. Inc.

Lease: Koontz Well no: 15-A

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

Latitude27: 33.936313 Longitude2: -118.071093 Latitude83: 33.936327

-118.071993

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

E19 SW OIL\_GAS CAOG60000027033

Site id:

0 - 1/8 Mile

Apinumber: 03715485 Operator: Hathaway Co. Lease: Jalk Well no: 10

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 008

 Source:
 gps

 Latitude27:
 33.936452

Longitude2: -118.072881 Latitude83: 33.936466

Longitude8: -118.073781 Td: 0 CAOG60000027027

Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

0 - 1/8 Mile

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027033

CAOG60000027354 OIL\_GAS North

03714728 Operator: Chevron U.S.A. Inc. Apinumber:

Lease: Blanchard Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: 014

Map: 102 Source: hud Latitude27: 33.939259 Longitude2: -118.071444 Latitude83: 33.939273 Longitude8: -118.072344

Td: 0 Sec: 6 Twn: 3S

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027354 District: Site id:

F21

Rge:

11W

11W

OIL\_GAS

CAOG60000027160

East 0 - 1/8 Mile

Rge:

Apinumber: 03716386 Operator: Chevron U.S.A. Inc. Koontz Well no: Lease: 10

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 014 102

Мар: Source: hud Latitude27: 33.937615 Longitude2: -118.069861 Latitude83: 33.937629 Longitude8: -118.070761

Td: 0 6 Sec: 3S Twn: SB Bm: X coord: 0

Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000027160 District: Site id:

Map ID Direction Distance

Database EDR ID Number

F22
East OIL\_GAS CAOG60000027181
0 - 1/8 Mile

Apinumber: 03716381 Operator: Chevron U.S.A. Inc.

Lease:KoontzWell no:5Field:SANTA FE SPRINGSCaog m2 area:Not Reported

Map: 102 Status cod: 014

Latitude27: 33.937763
Longitude2: -118.069852
Latitude83: 33.937777
Longitude8: -118.070752
Td: 0

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

District: 1 Site id: CAOG60000027181

C23
ENE OIL\_GAS CAOG60000027274
0 - 1/8 Mile

Rge:

11W

11W

Apinumber: 03716384 Operator: Chevron U.S.A. Inc.

Lease: Koontz Well no: 8

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.938581
Longitude2: -118.070137
Latitude83: 33.938595
Longitude8: -118.071037

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027274

Rge:

D24
NW OIL\_GAS CAOG60000027305
0 - 1/8 Mile

Apinumber: 03716367 Operator: J. A. Smith Lease: Italo-Brunson Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.938813

 Longitude2:
 -118.073278

 Latitude83:
 33.938827

 Longitude8:
 -118.074178

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Longitude8:

Longitude8:

Td:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027305

D25
NNW OIL\_GAS CAOG60000027376

0 - 1/8 Mile

Apinumber: 03716174 Operator: Chevron U.S.A. Inc.

Lease: Mattern Well no: 3-1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.939362

 Longitude2:
 -118.072264

 Latitude83:
 33.939376

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

-118.073164

-118.072952

0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027376

\_\_\_\_

D26
North OIL\_GAS CAOG60000027395
0 - 1/8 Mile

Apinumber: 03716183 Operator: Chevron U.S.A. Inc.

Lease: Matern Well no: 3-10

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.939461

 Longitude2:
 -118.072052

 Latitude83:
 33.939475

 Sec:
 6

 Twn:
 2S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027395

ENE OIL\_GAS CAOG60000027273 0 - 1/8 Mile

Apinumber: 03716379 Operator: Chevron U.S.A. Inc.

Lease: Koontz Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.938576

 Longitude2:
 -118.069935

 Latitude83:
 33.93859

 Longitude8:
 -118.070835

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027273

C28
NNE
OIL\_GAS
CAOG60000027370
0 - 1/8 Mile

Apinumber: 03715670 Operator: Mobil Oil Corp.

 Lease:
 Santa Fe
 Well no:
 89

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.939331

 Longitude2:
 -118.070931

 Latitude83:
 33.939345

 Longitude8:
 -118.071831

Td: 0
Sec: 6
Twn: 3S Rge: 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027370

11W

Map ID Direction Distance

istance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

B29 ESE 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027095

Chevron U.S.A. Inc.

Not Reported 014

11W

Apinumber: 03716387 Lease: Koontz

Field: SANTA FE SPRINGS

Map: 102 Source: hud

Latitude27: 33.936973 Longitude2: -118.069764 Latitude83: 33.936987 Longitude8: -118.070664

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027095

C30 NNE 1/8 - 1/4 Mile

NNE OIL\_GAS CAOG60000027411

Rge:

Apinumber: 03715727 Operator: Mobil Oil Corp. W-335-C Not Reported Well no: Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C136

Source: hud
Latitude27: 33.939543
Longitude2: -118.071147
Latitude83: 33.939557
Longitude8: -118.072047

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone: Not Reported Spuddate: 12/12/1968

Abanddate: 12/30/1899 Comments 1: P

District: 1 Site id: CAOG60000027411

C31 North 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027437

11W

014

11W

03714727 Chevron U.S.A. Inc. Apinumber: Operator:

Lease: Blanchard Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: Source: hud Latitude27: 33.939607 Longitude2: -118.071449

Latitude83: 33.939621 Longitude8: -118.072349

0

Y coord:

Td:

Td: 0 Sec: 6 Twn: 3S Rge: Bm: SB

X coord: 0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027437 Site id: District: 1

B32 SE 1/8 - 1/4 Mile OIL\_GAS CAOG60000027030

Apinumber: 03716392 Operator: Chevron U.S.A. Inc.

Lease: Koontz Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.936357 Longitude2: -118.070089 Latitude83: 33.936371 Longitude8: -118.070989

Td: 0 Sec: 6 Twn: 3S Rge: 11W

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027030 Site id: District: 1

E33 South 1/8 - 1/4 Mile OIL\_GAS CAOG60000026975

Apinumber: 03715484 Operator: Pyramid Oil Co.

Well no: Lease: Jalk

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 014

Мар: 102 Status cod: Source: hud Latitude27: 33.935742 Longitude2: -118.072234 Latitude83: 33.935756

Longitude8: -118.073134

0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026975

G34
WNW OIL\_GAS CAOG60000027262
1/8 - 1/4 Mile

Apinumber: 03709022 Operator: Barnhart-Morrow Consolidated

Lease: Not Reported Well no: 11

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

 Source:
 hud

 Latitude27:
 33.938525

 Longitude2:
 -118.073952

 Latitude83:
 33.938539

 Longitude8:
 -118.074852

Td: 0 Sec: 6 Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027262

C35
NNE OIL\_GAS CAOG60000027421
1/8 - 1/4 Mile

Rge:

Rge:

11W

11W

Apinumber: 03723358 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-335-CRField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C136

 Map:
 102

 Source:
 gps

 Latitude27:
 33.93956

 Longitude2:
 -118.07099

 Latitude83:
 33.939574

 Longitude8:
 -118.07189

Td: 0
Sec: 6
Twn: 3S
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027421

Map ID Direction Distance

stance Database EDR ID Number

G36 WNW 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027222

First National Finance Corp.

11W

11W

Apinumber: 03714846 Operator:

Lease: Not Reported Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Map: 102 Status cod:
Source: hud

Latitude27: 33.938226 Longitude2: -118.074187 Latitude83: 33.93824 Longitude8: -118.075087

Td: 0 Sec: 6 Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027222

Rge:

H37 North 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027458

Apinumber: 03714729 Operator: Chevron U.S.A. Inc.

Lease: Blanchard Well no: 6

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Map:102Source:hudLatitude27:33.939743Longitude2:-118.071459Latitude83:33.939757Longitude8:-118.072359

Td: 0
Sec: 6
Twn: 3S
Bm: SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027458

Rge:

H38 NNE 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027445

Status cod:

Mobil Oil Corp.

006

03715672 Operator: Apinumber: Lease: Santa Fe Well no:

89-B SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Map: 102 Source: hud Latitude27: 33.939655 Longitude2: -118.070893 Latitude83: 33.939669 Longitude8: -118.071793 Td: 2610 Sec: 6

1

District:

Twn: 3S Rge: 11W Bm: SB

X coord: 0 Y coord: 0 Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported

CAOG60000027445

139 **SSE** OIL\_GAS CAOG60000026962 1/8 - 1/4 Mile

Site id:

Apinumber: 03716382 Operator: Chevron U.S.A. Inc.

Lease: Koontz Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.935657 Longitude2: -118.071065 Latitude83: 33.935671 Longitude8: -118.071965

Td: 0 Sec: 6 11W Twn: 3S Rge:

SB Bm: X coord: 0 Y coord: 0 Not Reported Spuddate:

Zone: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000026962 Site id: District: 1

**D40** NW OIL\_GAS CAOG60000027362

1/8 - 1/4 Mile

Apinumber: 03716178 Operator: Chevron U.S.A. Inc.

Well no: Lease: Matern 3-5

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.939318 Longitude2: -118.073435 Latitude83: 33.939332

Longitude8: -118.074335 0 Td:

Sec: 6 Twn: 2S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027362

E41 WSW CAOG60000027058 OIL\_GAS 1/8 - 1/4 Mile

03715489 Operator: Apinumber: Hathaway Co. Lease: Jalk Well no: 116

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 102 800

Source: gps Latitude27: 33.936721 Longitude2: -118.074077 Latitude83: 33.936735 Longitude8: -118.074977

Td: 0 Sec: 6 Twn: 3S SB Bm:

X coord: 0 Y coord: 0

1/8 - 1/4 Mile

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027058 District: Site id:

G42 OIL\_GAS CAOG60000027191 West

Rge:

Rge:

11W

11W

Apinumber: 03715488 Operator: Hathaway Co.

Jalk Well no: 113 Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 800 Мар: 102

Source: gps Latitude27: 33.937906 Longitude2: -118.074383 Latitude83: 33.93792 Longitude8: -118.075283

Td: 0 6 Sec: 3S Twn: SB Bm: X coord: 0

Y coord: Zone:

Not Reported 12/12/1968 Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000027191 District: Site id:

Map ID Direction Distance

Database **EDR ID Number** 

I43 SE 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027017

11W

11W

Apinumber: 03716390

Operator: Chevron U.S.A. Inc. Lease: Koontz Well no:

SANTA FE SPRINGS Caog m2 area: Not Reported Field: 014 Map: 102 Status cod:

Source: hud Latitude27: 33.936139 Longitude2: -118.069918 Latitude83: 33.936153 Longitude8: -118.070818 Td: 0

Sec: 6 3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027017 Site id: District:

J44

NE 1/8 - 1/4 Mile OIL\_GAS CAOG60000027359

Rge:

Rge:

Apinumber: 03715671 Operator: Mobil Oil Corp. Santa Fe Well no: Lease: 89-A

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.939315 -118.069963 Longitude2: Latitude83: 33.939329 Longitude8: -118.070863

Td: 0 6 Sec: 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000027359 District:

H45 NNE 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027451

Status cod:

03715757 Exxon Mobil Corp Apinumber: Operator:

Lease: Wilshire-Buckbee Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 014

Map: 102 Source: hud Latitude27: 33.939711 Longitude2: -118.070635 Latitude83: 33.939725 Longitude8: -118.071535

Td: 0 Sec: 6 Twn: 3S Rge: 12W

Bm: SB X coord: 0 Y coord: 0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027451 Site id: District: 1

F46 OIL\_GAS CAOG60000027151 **East** 1/8 - 1/4 Mile

Apinumber: 03716207 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 316-C Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud Latitude27: 33.937539 Longitude2: -118.069041 Latitude83: 33.937553 Longitude8: -118.069941

Td: 0 Sec: 6 Twn: 3S SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027151 Site id: District: 1

G47 WNW OIL\_GAS CAOG60000027306 1/8 - 1/4 Mile

Rge:

Apinumber: 03716369 Operator: J. A. Smith Well no: Lease: Julian 16

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.938816 Longitude2: -118.074212 Latitude83: 33.93883 Longitude8: -118.075112

0 Td:

11W

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

1/8 - 1/4 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027306

148 SSE OIL\_GAS CAOG60000026960

Apinumber: 03716389 Operator: Chevron U.S.A. Inc.

Lease: Koontz Well no: 13

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: Not Reported 006

 Source:
 hud

 Latitude27:
 33.93565

 Longitude2:
 -118.070452

 Latitude83:
 33.935664

 Longitude8:
 -118.071352

 Td:
 4745

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026960

F49
ESE OIL\_GAS CAOG60000027089

1/8 - 1/4 Mile

Apinumber: 03716194 Operator: BreitBurn Energy Co. LP
Lease: Well no: 314-C

Lease:Not ReportedWell no:314-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

Source: hud
Latitude27: 33.936937
Longitude2: -118.069099
Latitude83: 33.936951
Longitude8: -118.069999

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB
X coord: 0
Y coord: 0

0

Td:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027089

Map ID Direction Distance

Longitude8:

Longitude8:

1/8 - 1/4 Mile

Database EDR ID Number

H50
North
OIL\_GAS CAOG60000027495
1/8 - 1/4 Mile

Apinumber: 03709000 Operator: Floyd M. Morris

Lease: Not Reported Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 006

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.940046

 Longitude2:
 -118.071503

 Latitude83:
 33.94006

Td: 4655
Sec: 6
Twn: 3S Rge: 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

-118.072403

-118.070864

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027495

J51
NE
OIL\_GAS CAOG60000027409
1/8 - 1/4 Mile

Apinumber: 03715728 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:334-GField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102
 Status cod:
 C

 Source:
 gps

 Latitude27:
 33.939534

 Longitude2:
 -118.069964

 Latitude83:
 33.939548

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB
X coord: 0

Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968

Abanddata: 12/20/1899 Comments 1: Not Reported

 Zone.
 Not Reported
 Spuddate.
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027409

H52 North OIL\_GAS CAOG60000027499

Apinumber: 03715426 Operator: Chevron U.S.A. Inc.

Lease: O'connell Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

Latitude27: 33.940065 Longitude2: -118.071311 Latitude83: 33.940079 Longitude8: -118.072211

Latitude83:

Td:

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

33.937594

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027499

F53
East OIL\_GAS CAOG60000027156
1/8 - 1/4 Mile

11W

Apinumber: 03716211 Operator: Chevron U.S.A. Inc.

Lease: Steinly Well no: Cnevron 0.5.A. Inc.

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.93758

 Longitude2:
 -118.068894

Longitude8: -118.069794 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 P

 Abanddate:
 12/30/1899
 Comments 1:
 P

 District:
 1
 Site id:
 CAOG60000027156

I54
SE
1/8 - 1/4 Mile
OIL\_GAS CAOG60000026988

Apinumber: 03716388 Operator: Chevron U.S.A. Inc.

Lease: Koontz Well no: 12

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.935841

 Longitude2:
 -118.069905

Latitude83: 33.935855 Longitude8: -118.070805

0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026988

West OIL\_GAS CAOG60000027163 1/8 - 1/4 Mile

Apinumber: 03715976 Operator: Mobil Oil Corp.

 Lease:
 Jalk
 Well no:
 3

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.937624

 Longitude2:
 -118.074743

 Latitude83:
 33.937638

 Longitude8:
 -118.075643

Td: 0
Sec: 6
Twn: 3S
Bm: SB

Bm: SB X coord: 0 Y coord: 0

1/8 - 1/4 Mile

Y coord:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027163

H56
NNE OIL\_GAS CAOG60000027465

Rge:

Rge:

11W

12W

Apinumber: 03715758 Operator: Exxon Mobil Corp Lease: Wilshire-Buckbee Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.939765
Longitude2: -118.070206
Latitude83: 33.939779
Longitude8: -118.071106

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027465

TC2807888.2s Page A-91

Map ID Direction Distance

Distance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

H57 North 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027531

Westates Petroleum Corp.

Not Reported

014

11W

014

11W

Apinumber: 03716742

Lease: Archer

Field: SANTA FE SPRINGS

 Map:
 102

 Source:
 hud

 Latitude27:
 33.940151

 Longitude2:
 -118.071498

 Latitude83:
 33.940165

 Longitude8:
 -118.072398

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027531

H58 NNE 1/8 - 1/4 Mile

NE OIL\_GAS CAOG60000027523

Status cod:

Rge:

Apinumber: 03715427 Operator: Chevron U.S.A. Inc. Lease: S.F.S. Well no: 43

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.94012

 Longitude2:
 -118.07102

 Latitude83:
 33.940134

 Longitude8:
 -118.07192

 Longitude8:
 -118.0

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027523

J59 ENE 1/8 - 1/4 Mile

ĬE OIL\_GAS CAOG6000027316

03716210 BreitBurn Energy Co. LP Apinumber: Operator:

Lease: Not Reported Well no: SANTA FE SPRINGS Not Reported Field: Caog m2 area: 102 C014 Map: Status cod:

Source: gps Latitude27: 33.938868 Longitude2: -118.06911 Latitude83: 33.938882 Longitude8: -118.07001

Td: 0 Sec: 6 Twn: 3S Bm: SB X coord: 0

Longitude2:

Latitude83:

Y coord: 0 Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000027316 District: 1

J60 **ENE** OIL\_GAS CAOG60000027288

Rge:

11W

1/8 - 1/4 Mile

Apinumber: 03716208 Operator: Chevron U.S.A. Inc. Lease: Steinly Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.938675 -118.068971

Longitude8: -118.069871 Td: 0 Sec: 6

33.938689

11W Twn: 3S Rge: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027288 Site id: District:

**I61** SE 1/8 - 1/4 Mile OIL\_GAS CAOG60000026970

Apinumber: 03716380 Operator: Chevron U.S.A. Inc.

Well no: Lease: Koontz

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.935689 Longitude2: -118.069879 Latitude83: 33.935703

Longitude8: -118.070779 0 Td:

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

1/8 - 1/4 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026970

G62 WNW OIL\_GAS CAOG60000027249

Apinumber: 03709020 Operator: Barnhart-Morrow Consolidated

Lease: Not Reported Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

Latitude27: 33.938455 Longitude2: -118.074733 Latitude83: 33.938469 Longitude8: -118.075633

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027249

H63
NNE
OIL\_GAS CAOG60000027498
1/8 - 1/4 Mile

Apinumber: 03715768 Operator: A. L. Jameson

 Lease:
 Not Reported
 Well no:
 1

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.940052

 Longitude2:
 -118.070529

 Latitude83:
 33.940066

 Longitude8:
 -118.071429

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027498

11W

Map ID Direction Distance

istance Database EDR ID Number

H64 North 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027563

Apinumber: 03715442

Lease: S.F.S.

Field: SANTA FE SPRINGS

 Map:
 102

 Source:
 hud

 Latitude27:
 33.940268

 Longitude2:
 -118.071189

 Latitude83:
 33.940282

 Longitude8:
 -118.072089

 Td:
 0

 Sec:
 6

 Twn:
 3S

Bm: SB X coord: 0

X coord: 0
Y coord: 0
Zone: Not

Zone: Not Reported Abanddate: 12/30/1899 District: 1

Operator: Chevron U.S.A. Inc. Well no: 21

Caog m2 area: Not Reported

Status cod: 014

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000027563

K65 SE

SE OIL\_GAS CAOG60000027009 1/8 - 1/4 Mile

 Apinumber:
 03716197

 Lease:
 Not Reported

 Field:
 SANTA FE SPRINGS

 Map:
 102

Source: hud
Latitude27: 33.936091
Longitude2: -118.069236
Latitude83: 33.936105
Longitude8: -118.070136

Td: 0
Sec: 6
Twn: 3S
Bm: SB

X coord: 0
Y coord: 0

Zone: Not Reported Abanddate: 12/30/1899 District: 1

Operator: Mobil Oil Corp.
Well no: W-305-C
Caog m2 area: Not Reported
Status cod: C014

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000027009

H66 NNE 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027552

Status cod:

03715440 Operator: Apinumber:

Lease: S.F.S. Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 014

Map: 102 Source: hud Latitude27: 33.940231 Longitude2: -118.070844 Latitude83: 33.940245 Longitude8: -118.071744

0 Td: Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027552 District: 1

H67 NNE OIL\_GAS CAOG60000027560 1/8 - 1/4 Mile

Apinumber: 03715431 Operator: Chevron U.S.A. Inc.

Lease: S.F.S. Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 015 Source: hud Latitude27: 33.940251

Longitude2: -118.070924 Latitude83: 33.940265 Longitude8: -118.071824 Td: 0

Sec: 6 11W Twn: 3S Rge: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027560 Site id: District: 1

H68 North 1/8 - 1/4 Mile OIL\_GAS CAOG60000027589

Apinumber: 03716184 Operator: Chevron U.S.A. Inc.

Well no: Lease: Matern 3-12

SANTA FE SPRINGS Caog m2 area: Field: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.94039 Longitude2: -118.072038 33.940404 Latitude83:

Longitude8: -118.072938 0 Td:

Chevron U.S.A. Inc.

 Sec:
 6

 Twn:
 2S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027589

509
ENE OIL\_GAS CAOG60000027340
1/8 - 1/4 Mile

Apinumber:03715730Operator:Mobil Oil Corp.Lease:Santa FeWell no:190-C

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.939176

 Longitude2:
 -118.069057

 Latitude83:
 33.93919

 Longitude8:
 -118.069957

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027340

H70
NNE
OIL\_GAS CAOG60000027510

1/8 - 1/4 Mile

Apinumber: 03715433 Operator: Chevron U.S.A. Inc.

Lease: S.F.S. Well no: 6

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.940087

 Longitude2:
 -118.070231

 Latitude83:
 33.940101

 Longitude8:
 -118.071131

0

X coord:

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027510

Map ID Direction Distance

Database EDR ID Number

J71 NE 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027372

Apinumber: 03715732 Lease: Not Reported SANTA FE SPRINGS Field: Map:

102

Operator: Well no: Caog m2 area: Status cod:

BreitBurn Energy Co. LP W-333-P Not Reported

Rothschild Oil Co.

11W

C036

Source: gps Latitude27: 33.93934 Longitude2: -118.069174 33.939354 Latitude83: -118.070074 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

11W Rge:

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027372 District:

J72 NE 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027429

Apinumber: 03716078 Operator: Hill Well no: Lease:

2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.939578 -118.069414 Longitude2: Latitude83: 33.939592 Longitude8: -118.070314

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000027429 District:

Rge:

L73 West 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027115

Apinumber: 03715490 Lease: Jalk

Field: SANTA FE SPRINGS

 Map:
 102

 Source:
 gps

 Latitude27:
 33.937231

 Longitude2:
 -118.07507

 Latitude83:
 33.937245

 Longitude8:
 -118.07597

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

Bm: Si X coord: 0 Y coord: 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Operator: Hathaway Co. Well no: 117

Caog m2 area: Not Reported

Status cod: 008

Rge: 11W

Spuddate: 12/12/1968
Comments 1: Not Reported

Site id: CAOG60000027115

11W

014

K74
ESE OIL\_GAS CAOG60000027025
1/8 - 1/4 Mile

Apinumber: 03716191 Operator: Chevron U.S.A. Inc.

Lease: Patterson B Well no: 9

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 006

 Source:
 hud

 Latitude27:
 33.93628

 Longitude2:
 -118.068915

 Latitude83:
 33.936294

 Longitude8:
 -118.069815

 Td:
 4104

 Sec:
 6

Twn: 3S Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027025

H75
NNE
OIL\_GAS
CAOG60000027553
1/8 - 1/4 Mile

Status cod:

Rge:

Apinumber: 03715770 Operator: Jameson Petroleum Co.

 Lease:
 Not Reported
 Well no:
 3

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.940237

 Longitude2:
 -118.070447

 Latitude83:
 33.940251

 Longitude8:
 -118.071347

Td: 0

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Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027553

OIL\_GAS CAOG60000027605 North 1/8 - 1/4 Mile

Apinumber: 03716187 Operator: Chevron U.S.A. Inc.

Lease: Matern Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: Status cod: 014 102 Source: hud

Latitude27: 33.940481 Longitude2: -118.072283 Latitude83: 33.940495 Longitude8: -118.073183

Td: 0 Sec: 6 Twn: 2S

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported

Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027605 District: Site id:

J77 OIL\_GAS CAOG60000027373 NE 1/8 - 1/4 Mile

Rge:

Rge:

11W

11W

Apinumber: 03715673 Operator: Mobil Oil Corp.

Santa Fe Well no: 90 Lease:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 014

Мар: 102 Source: hud Latitude27: 33.939341 Longitude2: -118.069051 Latitude83: 33.939355 Longitude8: -118.069951

Td: 0 6 Sec: 3S Twn: SB Bm:

X coord: 0 Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000027373 District: Site id:

Map ID Direction Distance

Database EDR ID Number

M78 SW

OIL\_GAS CAOG60000026971 1/8 - 1/4 Mile

Apinumber: 03715493 Operator: Hathaway Co.

Lease: Jalk Well no: SANTA FE SPRINGS Caog m2 area: Field: Not Reported

014 Map: 102 Status cod: Source: hud

Latitude27: 33.935715 Longitude2: -118.074253 Latitude83: 33.935729 Longitude8: -118.075153

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000026971

District:

J79 NNE 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027513

Rge:

11W

11W

Apinumber: 03715771 Operator: Jameson Petroleum Co.

Not Reported Well no: Lease:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud 33.940097 Latitude27:

-118.069963 Longitude2: Latitude83: 33.940111 Longitude8: -118.070863 Td: 0

6 Sec: 3S Twn: Rge: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000027513 District:

H80 NNE OIL\_GAS CAOG60000027559 1/8 - 1/4 Mile

Apinumber: 03716401 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:345-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:014

 Source:
 hud

 Latitude27:
 33.940249

 Longitude2:
 -118.070279

 Latitude83:
 33.940263

 Longitude8:
 -118.071179

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027559

J81

NE OIL\_GAS CAOG60000027471 1/8 - 1/4 Mile

Apinumber: 03716077 Operator: Rothschild Oil Co.

Lease: Hill Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.93979

 Longitude2:
 -118.069427

 Latitude83:
 33.939804

 Longitude8:
 -118.070327

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027471

H82 NNE OIL\_GAS CAOG60000027599 1/8 - 1/4 Mile

Apinumber: 03716743 Operator: Westates Petroleum Corp.

Lease: Archer Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.940468

Longitude2: -118.070826

33.940482

0

-118.071726

Latitude83: Longitude8:

Td:

Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

1/8 - 1/4 Mile

1/8 - 1/4 Mile

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027599

OIL\_GAS CAOG60000027374

03716177 Operator: Chevron U.S.A. Inc. Apinumber:

Lease: Mattern Well no: 3-3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 014 102 Status cod:

hud Source: Latitude27: 33.939347 Longitude2: -118.074651 Latitude83: 33.939361 Longitude8: -118.075551

Td: 0 Sec: 6 Twn: 3S

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported

Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027374 District: Site id:

N84 NNW OIL\_GAS CAOG60000027551

Rge:

11W

11W

Apinumber: 03716415 Operator: Morton & Elder

Santa Fe Well no: Lease:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: Мар: 102 006

Source: hud Latitude27: 33.940227 Longitude2: -118.073498 Latitude83: 33.940241 -118.074398 Longitude8: Td: 3784

Sec: 6 3S Twn: Rge: SB Bm:

X coord: 0 Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000027551 District: Site id:

Map ID Direction Distance

Database EDR ID Number

Status cod:

Rge:

J85 NE 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027502

014

11W

11W

Apinumber: 03709011 Lease:

Operator: ARCO Western Energy Wardman Well no:

SANTA FE SPRINGS Caog m2 area: Field: Not Reported

Map: 102 Source: hud

Latitude27: 33.940074 Longitude2: -118.069792 33.940088 Latitude83: Longitude8: -118.070692

Td: 0 Sec: 6 3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027502 District:

86 SSW 1/8 - 1/4 Mile

OIL\_GAS CAOG60000026896

Apinumber: 03715492 Operator: Hathaway Co.

Well no: Lease: Jalk 119

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 800

Source: gps Latitude27: 33.93497 -118.073212 Longitude2: Latitude83: 33.934984 Longitude8: -118.074112

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000026896 District:

Rge:

H87 North 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027629

014

Apinumber: 03714827 Operator: Tom Donley Land & Oil Co.

Lease: Not Reported Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.94063

 Longitude2:
 -118.071389

 Latitude83:
 33.940644

-118.072289

Longitude8:

Longitude8:

Td:

Td: 0
Sec: 6
Twn: 3S Rge: 11W

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027629

J88
NE OIL\_GAS CAOG60000027452

1/8 - 1/4 Mile

Apinumber: 03714804 Operator: Century Oil Co.
Lease: Bachmann Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.939713
Longitude2: -118.069202
Latitude83: 33.939727

-118.070102

0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027452

H89
NNE
OIL\_GAS
CAOG60000027594
1/8 - 1/4 Mile

Apinumber: 03715532 Operator: Exxon Mobil Corp

Apinumber: 03715532 Operator: Exxon Mobil Corp Lease: Crawford Well no: 2
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 006
Source: hud

Latitude27: 33.940418 Longitude2: -118.070359 Latitude83: 33.940432 Longitude8: -118.071259

Longitude8: -118.071259 Td: 7890

 Sec:
 6

 Twn:
 3S
 Rge:
 12W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027594

1/8 - 1/4 Mile OIL\_GAS CAOG60000027343

Apinumber: 03715729 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 327-P
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: C008

Source: gps
Latitude27: 33.939193
Longitude2: -118.068709

Td: 0
Sec: 6
Twn: 3S Rge: 11W

33.939207

-118.069609

Bm: SB
X coord: 0
Y coord: 0

Latitude83: Longitude8:

Y coord:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027343

J91
NE OIL\_GAS CAOG60000027426

1/8 - 1/4 Mile

Apinumber: 03714805 Operator: Century Oil Co. Lease: Bachmann Well no: 2
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

Source: hud

Latitude27: 33.939567
Longitude2: -118.069005
Latitude83: 33.939581
Longitude8: -118.069905
Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

Bm: SB
X coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027426

Map ID Direction Distance

istance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

G92 WNW 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027257

Barnhart-Morrow Consolidated

Not Reported

014

11W

Apinumber: 03709021 Lease: Not Reported

Field: SANTA FE SPRINGS

Map: 102 Source: hud Latitude27: 33.938498 Longitude2: -118.07526

Latitude27: 33.938498 Longitude2: -118.075269 Latitude83: 33.938512 Longitude8: -118.076169 Td: 0

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027257

H93 NNE 1/8 - 1/4 Mile

NE OIL\_GAS CAOG60000027600

Apinumber: 03715531 Operator: Exxon Mobil Corp Lease: Vell no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.940469

 Longitude2:
 -118.070444

 Latitude83:
 33.940483

 Longitude8:
 -118.071344

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027600

District. 1 Site id. CAOG00000027000

Rge:

J94 NNE 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027574

12W

Apinumber: 03709012 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:344-HField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.940315

 Longitude2:
 -118.069999

 Latitude83:
 33.940329

 Longitude8:
 -118.070899

Latitude83:

Longitude8:

Latitude83:

Longitude8:

Td:

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000027574

H95
NNE OIL\_GAS CAOG60000027630

1/8 - 1/4 Mile

Apinumber: 03714809 Operator: Coast Supply Co. Lease: Well no: 72

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.94063

 Longitude2:
 -118.070862

Td: 0
Sec: 6
Twn: 3S Rge: 11W

33.940644

33.934963

8173

-118.071055

-118.071762

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027630

\_\_\_\_

I96
SSE
OIL\_GAS CAOG60000026886
1/8 - 1/4 Mile

Apinumber: 03714835 Operator: East Santa Fe Oil Co.

Lease: Jalk Well no: 115

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 006

 Source:
 hud

 Latitude27:
 33.934949

Latitude27: 33.934949

Longitude2: -118.070155

Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000026886

OIL\_GAS CAOG60000026895 1/8 - 1/4 Mile

Status cod:

014

03709013 Operator: Axis Petroleum Company Apinumber:

Lease: Jalk Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Source: hud Latitude27: 33.934963 Longitude2: -118.070031 Latitude83: 33.934977

Longitude8: -118.070931 Td: 0 Sec: 6

Twn: 3S Rge: 11W SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000026895 District: Site id:

K98 OIL\_GAS CAOG60000026957

SE 1/8 - 1/4 Mile

Apinumber: 03716196 Operator: Mobil Oil Corp. 304-C Not Reported Well no: Lease: SANTA FE SPRINGS Not Reported Field: Caog m2 area: Status cod: C014 Мар: 102

Source: hud Latitude27: 33.935638 Longitude2: -118.068992 Latitude83: 33.935652 Longitude8: -118.069892

Td: 0 6 Sec: 3S Twn: Rge: SB Bm:

X coord: 0 Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000026957 District: Site id:

11W

Map ID Direction Distance

Distance Database EDR ID Number

Operator:

J99 NE 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027505

McVicar-Rood

Apinumber: 03715786 Lease: Wilshire-Peterson Field: SANTA FE SPRINGS

Well no: 2
Caog m2 area: Not Reported

Map: 102 Source: hud Status cod: Not Repo

Latitude27: 33.940082
Longitude2: -118.069416
Latitude83: 33.940096
Longitude8: -118.070316
Td: 0

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0

Rge: 11W

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027505

H100 NNE 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027651

Apinumber: 03709019 Operator: Fred A. Ballin Lease: Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 010

Source: hud
Latitude27: 33.940676
Longitude2: -118.070704
Latitude83: 33.94069
Longitude8: -118.071604

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027651

District: 1 Site id: CAOG60000027651

Rge:

L101 West 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027176

11W

Apinumber: 03715975 Operator: Mobil Oil Corp.

Lease: Jalk Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.937697

 Longitude2:
 -118.075557

 Latitude83:
 33.937711

 Longitude8:
 -118.076457

Td: 0 Sec: 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000027176

J102
NE OIL\_GAS CAOG60000027463

1/8 - 1/4 Mile

Apinumber: 03714808 Operator: Century Oil Co. Lease: Bachmann Well no: 5

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

Longitude2: -118.068944
Latitude83: 33.939772
Longitude8: -118.069844
Td: 0

33.939758

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027463

O103
NNE OIL\_GAS CAOG60000027639
1/8 - 1/4 Mile

B - 1/4 Mile

Apinumber: 03715530 Operator: Exxon Mobil Corp Lease: Bossick Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Nap: 102 Status cod:

Source: hud

Latitude27: 33.940649

Longitude2: -118.070437

Latitude83: 33.940663

Longitude8: -118.071337 Td: 0

Latitude27:

 Sec:
 6

 Twn:
 3S
 Rge:
 12W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

1/8 - 1/4 Mile

Y coord:

P105

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027639

Apinumber: 03715761 Operator: Exxon Mobil Corp
Lease: Wilshire-Crawford Well no: 2
Field: SANTA FE SPRINGS Coop m3 programs area: Not Reported

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014 Source: hud

Latitude27: 33.940643 Longitude2: -118.070347 Latitude83: 33.940657 Longitude8: -118.071247

0

 Td:
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 Sec:
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 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027633

Rge:

12W

11W

NE OIL\_GAS CAOG60000027358 1/8 - 1/4 Mile

Rge:

Apinumber: 03715675 Operator: Mobil Oil Corp. Santa Fe Well no: 90-B Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 014 Мар: 102

Nage: 102
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 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000027358

Map ID Direction Distance

Database EDR ID Number

N106 NW

OIL\_GAS CAOG60000027492 1/8 - 1/4 Mile

Apinumber: 03716189 Operator: Sage-California

Lease: Matern Well no: 3-16

SANTA FE SPRINGS Not Reported Field: Caog m2 area: 014 Map: 102 Status cod:

Source: hud Latitude27: 33.940026 Longitude2: -118.074424 33.94004 Latitude83: -118.075324 Longitude8:

Td: 0 Sec: 6 3S Twn:

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027492 District:

Rge:

J107

NE 1/8 - 1/4 Mile OIL\_GAS CAOG60000027545

11W

11W

Apinumber: 03715788 Operator: McVicar-Rood

Wilshire-Peterson Well no: Lease: 2-A Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud 33.940214 Latitude27:

-118.069407 Longitude2: Latitude83: 33.940228 Longitude8: -118.070307 Td: 0

Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027545 District:

Rge:

O108 NNE 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027643

03715759 Apinumber: Operator: Exxon Mobil Corp

Lease: Wilshire-Crawford Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 014 Status cod:

Map: 102 Source: hud Latitude27: 33.940654 Longitude2: -118.070296 Latitude83: 33.940668 Longitude8: -118.071196

Td: 0 Sec: 6 Twn: 3S Rge: 12W

Bm: SB X coord: 0 Y coord: 0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027643 Site id: District: 1

L109 OIL\_GAS CAOG60000027190 West 1/8 - 1/4 Mile

Apinumber: 03715487 Operator: Hathaway Co.

Lease: Jalk Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 800

Source: gps Latitude27: 33.9379 Longitude2: -118.075662 Latitude83: 33.937914 Longitude8: -118.076562

Td: 0 Sec: 6 Twn: 3S Rge: 11W

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027190 Site id: District: 1

P110 OIL\_GAS CAOG60000027272 1/8 - 1/4 Mile

03716206 Operator: Chevron U.S.A. Inc. Apinumber:

Steinly Well no: Lease:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.938573 Longitude2: -118.068035 Latitude83: 33.938587 Longitude8: -118.068935

Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027272

Q111 WNW OIL\_GAS CAOG60000027252 1/8 - 1/4 Mile

Apinumber: 03714845 Operator: First National Finance Corp.

Lease: Not Reported Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.938468

 Longitude2:
 -118.075603

 Latitude83:
 33.938482

 Longitude8:
 -118.076503

Td: 0 Sec: 6 Twn: 3S

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027252

O112
NNE
OIL\_GAS
CAOG60000027625
1/8 - 1/4 Mile

Rge:

Rge:

11W

12W

Apinumber: 03715760 Operator: Exxon Mobil Corp Lease: Wilshire-Crawford Well no: 1-A

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.94061

 Longitude2:
 -118.070039

 Latitude83:
 33.940624

 Longitude8:
 -118.070939

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027625

Map ID Direction Distance

Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

R113 ESE 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027077

Chevron U.S.A. Inc.

Not Reported

006

11W

12W

Apinumber: 03716192 Lease: Patterson B

SANTA FE SPRINGS Field:

102 Map: Source: hud Latitude27:

33.936861 Longitude2: -118.067998 Latitude83: 33.936875 Longitude8: -118.068898 Td: 4576 Sec: 6 3S Twn:

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027077 District:

0114 North 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027685

Apinumber: 03715752 Operator: Exxon Mobil Corp Wilshire-Anne Koontz Well no:

Lease:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud 33.940968 Latitude27: -118.071493 Longitude2: 33.940982 Latitude83: Longitude8: -118.072393

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027685 District:

Rge:

J115 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027516

Apinumber: 03715509 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:343-PField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.940103

 Longitude2:
 -118.06906

 Latitude83:
 33.940117

 Longitude8:
 -118.06996

Latitude83:

Longitude8:

Td:

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

M116
WSW
OIL\_GAS CAOG60000027003
1/8 - 1/4 Mile

Apinumber: 03715494 Operator: Pyramid Oil Co.

Lease: Jalk Well no: 121

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.935959

 Longitude2:
 -118.075263

Longitude8: -118.076163
Td: 0
Sec: 6

33.935973

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027003

O117
NNE
OIL\_GAS CAOG60000027690
1/8 - 1/4 Mile

Apinumber: 03715497 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 358-C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C014

 Source:
 gps

 Latitude27:
 33.940985

 Longitude2:
 -118.070938

 Latitude83:
 33.940999

-118.071838

0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027690

O118
NNE
OIL\_GAS
CAOG60000027635
1/8 - 1/4 Mile

Apinumber: 03714789 Operator: Block Oil Co.
Lease: Not Reported Well no: 2

Field: SANTA FE SPRINGS Coor m3 area: Not Reported

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014
Source: hud

Latitude27: 33.940645 Longitude2: -118.069789 Latitude83: 33.940659 Longitude8: -118.070689

Td: 0
Sec: 6
Twn: 3S Rge:

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027635

P119
ENE OIL\_GAS CAOG60000027415

1/8 - 1/4 Mile

Apinumber: 03714806 Operator: Century Oil Co.

 Lease:
 Bachmann
 Well no:
 3

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.939551

 Longitude2:
 -118.068369

 Latitude83:
 33.939565

 Longitude8:
 -118.069269

0

X coord:

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027415

11W

Map ID Direction Distance

Distance Database EDR ID Number

Q120 West 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027225

11W

11W

Apinumber: 03716365 Operator: J. A. Smith Lease: Not Reported Well no: 15 Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.938258

 Longitude2:
 -118.075853

 Latitude83:
 33.938272

 Longitude8:
 -118.076753

 Longitude8:
 -118.0767

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027225

P121 ENE 1/8 - 1/4 Mile

NE OIL\_GAS CAOG60000027339

Rge:

Apinumber: 03715731 Operator: Mobil Oil Corp. Santa Fe Well no: 190-D Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud
Latitude27: 33.93917
Longitude2: -118.068089
Latitude83: 33.939184
Longitude8: -118.068989

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027339

Rge:

O122 NNE 1/8 - 1/4 Mile

014

11W

Apinumber: 03715766 Operator: Industrial Oil Synd. #3

Lease: Not Reported Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.940951

 Longitude2:
 -118.070462

 Latitude83:
 33.940965

-118.071362

Td: 0 Sec: 7

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Longitude8:

Sec:

Longitude2:

Latitude83:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027680

P123
NE OIL\_GAS CAOG60000027569
1/8 - 1/4 Mile

Rge:

Apinumber: 03715787 Operator: McVicar-Rood

Lease: Wilshire - Peterson Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.94029

 Longitude2:
 -118.06904

Latitude83: 33.940304 Longitude8: -118.06994 Td: 0

6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027569

P124
NE OIL\_GAS CAOG60000027570
1/8 - 1/4 Mile

Apinumber: Not Reported Operator: Not Reported

Lease: Not Reported Well no: 345-P

Field: SANTA FE SPRINGS Coord m2 area: Not Reported

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014
Source: Not Reported Latitude27: 33.940293

Longitude8: -118.069866 Td: 0

-118.068966 33.940307

11W

C036

 Sec:
 6

 Twn:
 3S
 Rge:

Bm: SB X coord: 0 Y coord: 0

1/8 - 1/4 Mile

1/8 - 1/4 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027570

P125
NE OIL\_GAS CAOG60000027508

Apinumber: 03715963 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: W-342-C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:

 Source:
 gps

 Latitude27:
 33.940086

 Longitude2:
 -118.068702

 Latitude83:
 33.9401

Latitude83: 33.9401 Longitude8: -118.069602 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027508

O126
North OIL\_GAS CAOG60000027734

Apinumber:03715498Operator:Mobil Oil Corp.Lease:Not ReportedWell no:359-PField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

Map:102Source:hudLatitude27:33.941184Longitude2:-118.071208Latitude83:33.941198Longitude8:-118.072108

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

X coord: 0 Y coord: 0

Map ID Direction Distance

Database EDR ID Number

Rge:

Operator:

P127 ENE 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027308

Apinumber: 03716209 Lease: Steinly

SANTA FE SPRINGS Field:

Map: 102 Source: hud Latitude27:

33.938819 Longitude2: -118.067764 33.938833 Latitude83: -118.068664 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported 12/30/1899 Abanddate: District:

Operator: Chevron U.S.A. Inc. Well no:

Caog m2 area: Not Reported

014 Status cod:

11W

Spuddate: 12/12/1968 Comments 1: Not Reported Site id: CAOG60000027308

0128 North 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027739

Exxon Mobil Corp

Apinumber: 03715753

Wilshire-Anne Koontz Well no: Lease:

SANTA FE SPRINGS

Field: Caog m2 area: Not Reported Мар: 102 Status cod: 006

Source: hud Latitude27: 33.941194 Longitude2: -118.071141 Latitude83: 33.941208 Longitude8: -118.072041 Td: 3978 Sec: 6 Twn:

3S SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported 12/30/1899 Abanddate: District:

12W Rge:

Spuddate: 12/12/1968 Comments 1: Not Reported

Site id: CAOG60000027739

O129 NNE 1/8 - 1/4 Mile

Status cod:

03714811 Commander Oil Co., Ltd. Apinumber: Operator:

Lease: Rohde Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 014

Map: 102 Source: hud Latitude27: 33.940648 Longitude2: -118.069446 Latitude83: 33.940662 -118.070346 Longitude8:

Td: 0 Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027637 District: 1

O130 OIL\_GAS CAOG60000027682 NNE 1/8 - 1/4 Mile

Apinumber: 03715508 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 356-K Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud Latitude27: 33.940958 Longitude2: -118.070126 Latitude83: 33.940972 Longitude8: -118.071026

1

Td: 0 Sec: 6 Twn: 3S Rge: 11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027682 Site id: District:

P131 ENE 1/8 - 1/4 Mile OIL\_GAS CAOG60000027427

Apinumber: 03714807 Operator: Century Oil Co.

Well no: Lease: Bachmann 4

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.939567 Longitude2: -118.068165 Latitude83: 33.939581

Longitude8: -118.069065 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027427

WNW OIL\_GAS CAOG60000027310 1/8 - 1/4 Mile

Apinumber: 03716364 Operator: J. A. Smith
Lease: Not Reported Well no: 14
Field: SANTA FE SPRINGS Coord m3 area: Not Reported

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.938824

 Longitude2:
 -118.075893

 Latitude83:
 33.938838

 Longitude8:
 -118.076793

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027310

O133
NNE OIL\_GAS CAOG60000027707
1/8 - 1/4 Mile

Apinumber: 03714744 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 357-P Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.941044

 Longitude2:
 -118.070248

 Latitude83:
 33.941058

 Longitude8:
 -118.071148

0

X coord:

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

Map ID Direction Distance

Database **EDR ID Number** 

Q134 WNW 1/8 - 1/4 Mile

OIL\_GAS CAOG60000027336

Apinumber: 03716345 Lease: Slusher

SANTA FE SPRINGS Field: Map: 102

Source: hud Latitude27: 33.939148 Longitude2: -118.075749 Latitude83: 33.939162 Longitude8: -118.076649

Td: 0 Sec: 6 3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported 12/30/1899 Abanddate: District:

Operator: Sage-California Well no:

Caog m2 area: Not Reported

014 Status cod:

11W Rge:

Spuddate: 12/12/1968 Comments 1: Not Reported Site id: CAOG60000027336

S135 SE 1/8 - 1/4 Mile

OIL\_GAS CAOG60000026878

Apinumber: 03714837 Lease: National

Field: SANTA FE SPRINGS

Мар: 102 Source: hud 33.934902 Latitude27: Longitude2: -118.069058 Latitude83:

33.934916 -118.069958 Longitude8: Td: 0

Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported 12/30/1899 Abanddate:

District:

Operator: East Santa Fe Oil Co. Well no: 2

Caog m2 area: Not Reported

Status cod: 014

11W Rge:

Spuddate: 12/12/1968 Comments 1: Not Reported

Site id: CAOG60000026878

**O136** NNE 1/8 - 1/4 Mile

Status cod:

11W

11W

014

03716098 Scotch Oil Co., Ltd. Apinumber: Operator:

Lease: Scotch Oil Co. Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 014

Map: 102 Source: hud Latitude27: 33.94069 Longitude2: -118.069401 Latitude83: 33.940704 -118.070301 Longitude8:

Td: 0 Sec: 6 Twn: 3S Rge:

Bm: SB X coord: 0 Y coord: 0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027652 District: 1

P137 OIL\_GAS CAOG60000027565 1/8 - 1/4 Mile

Apinumber: 03715962 Operator: Mobil Oil Corp.

Lease: Hill Well no: 187B Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.940272 Longitude2: -118.068764 Latitude83: 33.940286 Longitude8: -118.069664

Td: 0 Sec: 6 Twn: 3S SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027565 Site id: District: 1

P138 ENE 1/8 - 1/4 Mile OIL\_GAS CAOG60000027378

Status cod:

Rge:

Apinumber: 03715674 Operator: Mobil Oil Corp.

Well no: Lease: Santa Fe 90-A SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Source: hud Latitude27: 33.939372 Longitude2: -118.067957 Latitude83: 33.939386 Longitude8: -118.068857

102

Td: 0

Мар:

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027378

P139
NE OIL\_GAS CAOG60000027521
1/8 - 1/4 Mile

Apinumber: 03715961 Operator: Mobil Oil Corp. Lease: Hill Well no: 87-A

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.940114
Longitude2: -118.068565
Latitude83: 33.940128
Longitude8: -118.069465

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027521

P140
ENE OIL\_GAS CAOG60000027345
1/8 - 1/4 Mile

Apinumber: 03715500 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 328-P
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

Source: gps
Latitude27: 33.939211
Longitude2: -118.067849
Latitude83: 33.939225
Longitude8: -118.068749
Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

X coord: 0 Y coord: 0

Map ID Direction Distance

Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

T141 North 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027768

Sage-California

Not Reported

014

11W

11W

Apinumber: 03716188 Lease: Matern

SANTA FE SPRINGS Field:

Map: 102 Source: hud Latitude27: 33.941322

Longitude2: -118.072073 Latitude83: 33.941336 Longitude8: -118.072973

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027768 District:

U142 NE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027601

Apinumber: 03716090 Operator: Ryan Oil Co. Not Reported Well no: Lease: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud 33.94047 Latitude27: -118.068973 Longitude2: Latitude83: 33.940484 -118.069873 Longitude8: Td: 0

Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027601 District:

Rge:

S143 1/4 - 1/2 Mile

Apinumber: 03716416 Operator: Morton & Elder

Lease: Smith Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.934798

 Longitude2:
 -118.069095

 Latitude83:
 33.934812

 Longitude8:
 -118.069995

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Rge:

Bm: SB X coord: 0 Y coord: 0

Longitude2:

Latitude83:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026867

P144

11W

ENE OIL\_GAS CAOG60000027410 1/4 - 1/2 Mile

Apinumber: 03715773 Operator: Jameson Petroleum Co.

Lease: Not Reported Well no: 8

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.939537

Longitude8: -118.068872 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027410

K145
ESE OIL\_GAS CAOG60000026959
1/4 - 1/2 Mile

Apinumber: 03716195 Operator: BreitBurn Energy Co. LP

 Lease:
 Not Reported
 Well no:
 303-C

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 C014

Source: hud
Latitude27: 33.935646
Longitude2: -118.068112
Latitude83: 33.93566

-118.067972

33.939551

Longitude8: -118.069012 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026959

P146
ENE OIL\_GAS CAOG60000027332
1/4 - 1/2 Mile

Apinumber: 03715434 Operator: Chevron U.S.A. Inc.

Lease: S.F.S. Well no: 8

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.939119

 Longitude2:
 -118.067721

 Latitude83:
 33.939133

Longitude8: -118.068621 Td: 0 Sec: 6

Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027332

O147
North OIL\_GAS CAOG60000027774
1/4 - 1/2 Mile

Status cod:

Apinumber: 03715751 Operator: Exxon Mobil Corp

 Lease:
 Wilshire-Anne Koontz
 Well no:
 1

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.941356

 Longitude2:
 -118.071279

 Latitude83:
 33.94137

Longitude8: -118.072179
Td: 0
Sec: 6
Twn: 3S Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027774

014

12W

Map ID Direction Distance

Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

P148 ΝĒ 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027554

Mobil Oil Corp.

Not Reported

Pyramid Oil Co.

11W

014

Apinumber: 03715960

Lease: Hill

SANTA FE SPRINGS Field:

Map: 102 Source: hud Latitude27:

33.940239 Longitude2: -118.068579 33.940253 Latitude83: Longitude8: -118.069479

Td: 0 Sec: 6 3S Twn:

SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Abanddate:

11W Rge:

Spuddate: 12/12/1968 12/30/1899 Comments 1: Not Reported Site id: CAOG60000027554

V149 South 1/4 - 1/2 Mile

District:

OIL\_GAS CAOG60000026822

Apinumber: 03715483

Lease: Jalk

Field: SANTA FE SPRINGS

Мар: 102 Source: hud Latitude27: 33.933981 Longitude2: -118.072238 Latitude83: 33.933995 Longitude8: -118.073138

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported 12/30/1899 Abanddate:

District:

Operator: Well no:

Caog m2 area: Not Reported Status cod: 014

Rge:

Spuddate: 12/12/1968 Comments 1: Not Reported Site id: CAOG60000026822

R150 East 1/4 - 1/2 Mile

03714733 Chevron U.S.A. Inc. Apinumber: Operator:

Lease: Blanchard Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 014

Map: 102 Status cod: Source: hud Latitude27: 33.937533 Longitude2: -118.067331 Latitude83: 33.937547 Longitude8: -118.068231

Td: 0 Sec: 6 11W

Twn: 3S Rge: Bm: SB X coord: 0

0

Y coord:

Longitude8:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027150 Site id: District: 1

N151 NNW OIL\_GAS CAOG60000027670 1/4 - 1/2 Mile

Apinumber: 03716180 Operator: Chevron U.S.A. Inc.

Lease:

Matern Well no: Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014

Source: hud Latitude27: 33.940859 Longitude2: -118.074152 Latitude83: 33.940873

Td: 0 Sec: 6 Twn: 2S Rge: 11W SB Bm:

-118.075052

X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968

12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027670 Site id: District: 1

Q152 OIL\_GAS CAOG60000027381 1/4 - 1/2 Mile

Apinumber: 03716328 Operator: CalResources LLC

Well no: Lease: Slusher

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.939381 Longitude2: -118.075817 Latitude83: 33.939395

Longitude8: -118.076717 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

1/4 - 1/2 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027381

P153
NE OIL\_GAS CAOG60000027500

Apinumber: 03716417 Operator: Morton & Elder

Lease: Wardman Well no: 1
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: 014

Map:102Source:hudLatitude27:33.940069Longitude2:-118.068311Latitude83:33.940083Longitude8:-118.069211

Td: 0
Sec: 6
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027500

O154

NNE

OIL\_GAS CAOG60000027711
1/4 - 1/2 Mile

Rge:

Rge:

11W

11W

Apinumber: 03715512 Operator: Pyramid Oil Co.

Lease:Not ReportedWell no:1-BField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:014

Map: 102
Source: hud
Latitude27: 33.94107
Longitude2: -118.069831
Latitude83: 33.941084
Longitude8: -118.070731

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

Map ID Direction Distance

Database EDR ID Number

P155 **ENE** 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027361 Operator:

Status cod:

Rge:

Apinumber: 03715448

Lease: S.F.S. Well no: SANTA FE SPRINGS Caog m2 area: Field: Not Reported

Map: 102 Source: hud

Latitude27: 33.939316 Longitude2: -118.067729 33.93933 Latitude83: -118.068629 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027361 District:

Q156 West 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027208

Rge:

Apinumber: 03715465 Operator: Hathaway Well no: Lease:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 102 Status cod: 268

Мар: Source: gps Latitude27: 33.938069 Longitude2: -118.0763 Latitude83: 33.938083 Longitude8: -118.0772

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported

Site id: CAOG60000027208 District: 1

P157 **ENE** 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027459

Chevron U.S.A. Inc.

014

11W

Hathaway Co.

11W

Apinumber: 03715495 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:336-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Source:
 hud

 Latitude27:
 33.939745

 Longitude2:
 -118.068001

 Latitude83:
 33.939759

 Longitude8:
 -118.068901

Abanddate:

Latitude83:

Bm:

Td:

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:

12/30/1899

33.941197

SB

0

District: 1 Site id: CAOG60000027459

O158

Comments 1:

11W

12/12/1968

Not Reported

NNE OIL\_GAS CAOG60000027733 1/4 - 1/2 Mile

Apinumber: 03715510 Operator: Pyramid Oil Co.

 Lease:
 Wilshire-Cecelia
 Well no:
 1

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

Map: 102 Status cod: 014
Source: hud
Latitude27: 33.941183
Longitude2: -118.070087

Longitude8: -118.070987
Td: 0
Sec: 6
Twn: 3S Rge: 11W

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000027733

K159
ESE OIL\_GAS CAOG60000026964
1/4 - 1/2 Mile

Apinumber: 03716193 Operator: Chevron U.S.A. Inc.

Apinumber: 03/16193 Operator: Cnevron 0.5.A. Inc.

Lease: Patterson B Well no: 8

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.935662

 Longitude2:
 -118.067968

Latitude83: 33.935676 Longitude8: -118.068868

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

1/4 - 1/2 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026964

P160 NE OIL\_GAS CAOG60000027532

Apinumber: 03716442 Operator: Comm. Dev. Commission City Santa Fe Spr

Lease:Ridge HillWell no:3Field:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.940153

 Longitude2:
 -118.068357

 Latitude83:
 33.940167

 Longitude8:
 -118.069257

Td: 0
Sec: 6
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027532

P161
NE
1/4 - 1/2 Mile
OIL\_GAS CAOG60000027596

Rge:

Rge:

11W

11W

Apinumber: 03709025 Operator: Barnhart-Morrow Consolidated

Lease: Springs Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.940428

 Longitude2:
 -118.068667

 Latitude83:
 33.940442

 Longitude8:
 -118.069567

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Map ID Direction Distance

Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

W162 East 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027238

Chevron U.S.A. Inc.

Not Reported 014

11W

11W

Apinumber: 03714730 Lease: Blanchard

SANTA FE SPRINGS Field:

Map: 102 Source: hud Latitude27: 33.938346

Longitude2: -118.067324 Latitude83: 33.93836 -118.068224 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027238 District:

U163

NE 1/4 - 1/2 Mile OIL\_GAS CAOG60000027644

Apinumber: 03716091 Operator: Ryan Oil Co. Woodward Well no: Lease:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 012

Source: hud 33.940654 Latitude27: -118.068974 Longitude2: Latitude83: 33.940668 -118.069874 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027644 District:

Rge:

**O164** NNE 1/4 - 1/2 Mile

Status cod:

03715511 Pyramid Oil Co. Apinumber: Operator: Lease: Not Reported Well no: 1-A

Not Reported Field: SANTA FE SPRINGS Caog m2 area: 014

Map: 102 Source: hud Latitude27: 33.941178 Longitude2: -118.07001 Latitude83: 33.941192 Longitude8: -118.07091

Td: 0 Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027732 Site id: District: 1

P165 OIL\_GAS CAOG60000027506 1/4 - 1/2 Mile

Apinumber: 03714791 Operator: Jack Brown Lease: White Star Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 014

Мар: 102 Status cod: Source: hud Latitude27: 33.940082 Longitude2: -118.068259 Latitude83: 33.940096

Longitude8: -118.069159 Td: 0 Sec: 6 Twn: 3S Rge: 11W SB

X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968

12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027506 Site id: District: 1

U166 NE 1/4 - 1/2 Mile OIL\_GAS CAOG60000027617

03715474 Operator: Mobil Oil Corp. Apinumber: Not Reported Well no: 346-P Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported C014

Мар: 102 Status cod: Source: hud Latitude27: 33.940555 Longitude2: -118.068785 33.940569 Latitude83: Longitude8: -118.069685

Td: 0

Bm:

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027617

P167
ENE OIL\_GAS CAOG60000027419
1/4 - 1/2 Mile

Apinumber: 03716368 Operator: J. A. Smith Lease: Jameson-Petroleum Well no: 16

Lease:Jameson-PetroleumWell no:16Field:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:014Source:hud

Latitude27: 33.939556
Longitude2: -118.067793
Latitude83: 33.93957
Longitude8: -118.068693

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000027419

O168
NNE
1/4 - 1/2 Mile
OIL\_GAS CAOG60000027694

Rge:

Rge:

11W

11W

Apinumber: 03714798 Operator: C. B. Callahan
Lease: Not Reported Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.940998

 Longitude2:
 -118.069461

 Latitude83:
 33.941012

 Longitude8:
 -118.070361

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027694

TC2807888.2s Page A-139

Map ID Direction Distance

Database EDR ID Number

P169 **ENE** 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027446 Operator:

Status cod:

Rge:

Pyramid Oil Co.

014

11W

014

11W

Apinumber: 03715481 Lease: Industrial

Well no: SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Map: 102 Source: hud Latitude27: 33.939671

Longitude2: -118.067836 33.939685 Latitude83: -118.068736 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027446 District:

T170 North 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027819

Status cod:

Apinumber: 03716176 Operator: Chevron U.S.A. Inc. Well no: Lease: Matern 3-2A

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Source: hud Latitude27: 33.941526 Longitude2: -118.072235 Latitude83: 33.94154

Longitude8: -118.073135 Td: 0 Sec: 6 3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000027819 District:

Rge:

Q171 WNW 1/4 - 1/2 Mile

03715464 Hathaway Co. Apinumber: Operator: Lease: Hathaway Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 102 Map: Status cod: 800

Source: gps Latitude27: 33.938771 Longitude2: -118.076269 Latitude83: 33.938785 -118.077169 Longitude8:

Td: 0 Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Longitude2:

Td:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027297 District: 1

S172 SE 1/4 - 1/2 Mile OIL\_GAS CAOG60000026899

Apinumber: 03716746 Operator: Zephyr Oil Co. Lease: Johnson Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 006 Source: hud Latitude27: 33.934996

Latitude83: 33.93501 Longitude8: -118.069325 Td: 4625 Sec: 6

-118.068425

11W Twn: 3S Rge: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000026899 Site id: District: 1

N173 NNW OIL\_GAS CAOG60000027717 1/4 - 1/2 Mile

Apinumber: 03716182 Operator: Chevron U.S.A. Inc.

Well no: Lease: Matern 3-9

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.941106 -118.074052 Longitude2:

33.94112 Latitude83: Longitude8: -118.074952

0

 Sec:
 6

 Twn:
 2S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027717

U174
NE OIL\_GAS CAOG60000027646
1/4 - 1/2 Mile

Apinumber: 03716062 Operator: Harry S. Rothschild Lease: Wardman Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

Latitude27: 33.940659 Longitude2: -118.068711 Latitude83: 33.940673 Longitude8: -118.069611

Y coord:

 Td:
 0

 Sec:
 6

 Twn:
 2S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027646

P175
ENE OIL\_GAS CAOG60000027467
1/4 - 1/2 Mile

Apinumber: 03715774 Operator: Jameson Petroleum Co.

Apinumber. 05/15/74 Operator. Jameson Fetroleum Co.

 Lease:
 Not Reported
 Well no:
 9

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 006

 Source:
 hud

 Latitude27:
 33.939782

 Longitude2:
 -118.067794

 Latitude83:
 33.939796

 Longitude8:
 -118.068694

 Td:
 4036

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

Bm: SB
X coord: 0

Map ID Direction Distance

istance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Operator:

Caog m2 area:

Status cod:

Well no:

Well no:

T176 North 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027850

Chevron U.S.A. Inc.

Not Reported

Mobil Oil Corp.

Not Reported

367-C

C014

014

Apinumber: 03716175 Lease: Mattern

Field: SANTA FE SPRINGS

Map: 102 Source: hud

Latitude27: 33.941618 Longitude2: -118.072313 Latitude83: 33.941632 Longitude8: -118.073213

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000027850

O177 North 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027845

Apinumber: 03715496
Lease: Not Reported
Field: SANTA FE SPRINGS
Map: 102

 Map:
 102

 Source:
 hud

 Latitude27:
 33.941609

 Longitude2:
 -118.071024

 Latitude83:
 33.941623

 Longitude8:
 -118.071924

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000027845

P178 NE 1/4 - 1/2 Mile

Status cod:

11W

03709026 Operator: Barnhart-Morrow Consolidated Apinumber:

Lease: **Pulliam** Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 014

Map: 102 Source: hud Latitude27: 33.940283 Longitude2: -118.068157 Latitude83: 33.940297 Longitude8: -118.069057

Td: 0 Sec: 6 Twn: 3S Rge:

Bm: SB X coord: 0 Y coord: 0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027567 District: 1

W179 OIL\_GAS CAOG60000027271 **ENE** 1/4 - 1/2 Mile

Apinumber: 03716436 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 324-B Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C008

Source: gps Latitude27: 33.938562 Longitude2: -118.067114 Latitude83: 33.938576 Longitude8: -118.068014

Td: 0 Sec: 6 Twn: 3S Rge: 11W SB Bm:

X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968

12/30/1899

1

P180 ENE 1/4 - 1/2 Mile OIL\_GAS CAOG60000027349

Site id:

Comments 1:

Apinumber: 03716326 Operator: Mobil Oil Corp. Not Reported Well no: 329-P Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: C014

Мар: 102 Source: hud Latitude27: 33.93923 Longitude2: -118.067367 Latitude83: 33.939244 Longitude8: -118.068267

Td: 0

Abanddate:

District:

Not Reported CAOG60000027271

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

1/4 - 1/2 Mile

1/4 - 1/2 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027349

O181 NNE OIL\_GAS CAOG60000027829

Apinumber: 03715482 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:368-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.941571

 Longitude2:
 -118.070626

 Latitude83:
 33.941585

 Longitude8:
 -118.071526

Td: 0 Sec: 6 Twn: 3S

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027829

X182
West OIL\_GAS CAOG60000027166

Rge:

Rge:

11W

11W

Apinumber: 03715460 Operator: Hathaway Co.

Lease:HathawayWell no:2Field:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.937635

 Longitude2:
 -118.076617

 Latitude83:
 33.937649

 Longitude8:
 -118.077517

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

Map ID Direction Distance

Distance Database EDR ID Number

Operator:

Rge:

U183 NE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027645

11W

C008

11W

A. Wardman

Apinumber: 03716741 Lease: Wardman

Lease:WardmanWell no:2Field:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.940658

 Longitude2:
 -118.068557

 Latitude83:
 33.940672

 Longitude8:
 -118.069457

 Longitude8:
 -118.0

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027645

O184 NNE 1/4 - 1/2 Mile

NE OIL\_GAS CAOG60000027777
'4 - 1/2 Mile

Status cod:

Rge:

Apinumber: 03714746 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 366-P Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 gps

 Latitude27:
 33.941377

 Longitude2:
 -118.069887

 Latitude83:
 33.941391

 Longitude8:
 -118.070787

 Longitude8:
 -118.0

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027777

District. Total Id. SACOUSSISTIN

W185 ENE 1/4 - 1/2 Mile

014

03714734 Operator: Chevron U.S.A. Inc. Apinumber:

Lease: Blanchard Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

102 Map: Status cod: Source: hud Latitude27: 33.938785 Longitude2: -118.06715

33.938799

-118.06805

Longitude8: 0 Td: Sec: 6

Twn: 3S Rge: 11W Bm: SB

X coord: 0 Y coord: 0

Latitude83:

Longitude8:

Latitude27:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027300 District: 1

O186 OIL\_GAS CAOG60000027750 NNE 1/4 - 1/2 Mile

Apinumber: 03715454 Operator: Gordon L. Graham

Lease: Callahan Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.941243 Longitude2: -118.069504 Latitude83: 33.941257

Td: 0 Sec: 6 Twn: 3S Rge: 11W

SB Bm: X coord: 0 Y coord: 0

-118.070404

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027750 Site id: District: 1

P187 ENE 1/4 - 1/2 Mile OIL\_GAS CAOG60000027363

Apinumber: 03723471 Operator: BreitBurn Energy Co. LP

Not Reported Well no: W-375-P Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C036 Source: gps

Longitude2: -118.067363 Latitude83: 33.939332 Longitude8: -118.068263

33.939318

Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

1/4 - 1/2 Mile

1/4 - 1/2 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027363

U188
NE OIL\_GAS CAOG60000027686

Apinumber: 03716063 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:355-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.94097

 Longitude2:
 -118.068947

 Latitude83:
 33.940984

 Longitude8:
 -118.069847

Td: 0
Sec: 6
Twn: 3S
Rm: SB

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027686

Y189
NNW OIL\_GAS CAOG60000027766

Rge:

Rge:

11W

11W

Apinumber: 03716185 Operator: Chevron U.S.A. Inc.

Lease: Matern Well no: 3-15

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

 Latitude27:
 33.941315

 Longitude2:
 -118.073975

 Latitude83:
 33.941329

 Longitude8:
 -118.074875

 Td:
 0

 Sec:
 6

 Twn:
 2S

 Bm:
 SB

X coord: 0 Y coord: 0

Map ID Direction Distance

Database EDR ID Number

P190 NE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027542

11W

11W

Apinumber: 03716079 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 340-P

SANTA FE SPRINGS Caog m2 area: Not Reported Field: C008 Map: 102 Status cod:

Source: gps Latitude27: 33.9402 Longitude2: -118.067964 33.940214 Latitude83: -118.068864 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027542 District:

Rge:

R191 ESE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027065

Apinumber: 03715890 Operator: Chevron U.S.A. Inc.

Walker Comm. Well no: Lease:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.936782 -118.067021 Longitude2: Latitude83: 33.936796 Longitude8: -118.067921

Td: 0 6 Sec: 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027065 District:

Rge:

P192 1/4 - 1/2 Mile

Apinumber: 03715791 Operator: Mobil Oil Corp.

Lease: Not Reported Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.940162

 Longitude2:
 -118.067898

 Latitude83:
 33.940176

 Longitude8:
 -118.068798

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027533

Rge:

11W

11W

CAOG60000027501

P193
NE OIL\_GAS
1/4 - 1/2 Mile

Apinumber: 03714823 Operator: Crown Oil Co.

Lease: Beaver Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.940069

 Longitude2:
 -118.067813

 Latitude83:
 33.940083

 Longitude8:
 -118.068713

0

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027501

P194
NE
1/4 - 1/2 Mile
OIL\_GAS CAOG60000027558

Rge:

Apinumber: 03715823 Operator: Mobil Oil Corp.
Lease: E.G.B. Well no: 101-B

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.940247

 Longitude2:
 -118.06797

 Latitude83:
 33.940261

 Longitude8:
 -118.06887

Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

1/4 - 1/2 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027558

O195
NNE OIL\_GAS CAOG60000027744

Apinumber: 03714819 Operator: Wilber J. Cox Lease: Wardman Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.941218
Longitude2: -118.069299
Latitude83: 33.941232
Longitude8: -118.070199

Td: 0 Sec: 6 Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027744

U196

Rge:

11W

11W

NE OIL\_GAS CAOG60000027693 1/4 - 1/2 Mile

Rge:

Apinumber: 03714818 Operator: Wilber J. Cox Wardman Well no: 2 Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: 014 Мар: 102

Source: hud
Latitude27: 33.940997
Longitude2: -118.068878
Latitude83: 33.941011
Longitude8: -118.069778

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord:

Map ID Direction Distance

Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

Spuddate:

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

0197 NNE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027843

Exxon Mobil Corp

Not Reported 014

12W

12/12/1968

Hathaway Co.

Not Reported

800

11W

Apinumber: 03715526 Lease: Annex-Eagle

SANTA FE SPRINGS Field:

Map: 102 Source: hud Latitude27: 33.941604

Longitude2: -118.070302 Latitude83: 33.941618 Longitude8: -118.071202

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported 12/30/1899 Abanddate:

Comments 1: Not Reported Site id: CAOG60000027843 District:

Q198 WNW 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027259

Apinumber: 03715459 Hathaway Lease:

Field: SANTA FE SPRINGS Мар: 102

Source: gps 33.938511 Latitude27: -118.076643 Longitude2: Latitude83: 33.938525 Longitude8: -118.077543

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported 12/30/1899 Abanddate: District: 1

Spuddate: 12/12/1968 Comments 1: Not Reported Site id: CAOG60000027259

R199 ESE 1/4 - 1/2 Mile

Apinumber: 03715905 Operator: Chevron U.S.A. Inc.

Lease: Walker Comm. Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.936628

 Longitude2:
 -118.067002

 Latitude83:
 33.936642

 Longitude8:
 -118.067902

Td:

Td:

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027048

U200

NE OIL\_GAS CAOG60000027683 1/4 - 1/2 Mile

Apinumber: 03714821 Operator: Wilber J. Cox

Lease: Wardman Well no: 6

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.940962

 Longitude2:
 -118.068764

 Latitude83:
 33.940976

 Longitude8:
 -118.069664

0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

X coord: 0
Y coord: 0
Your Shuddate: 12/1

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027683

O201
NNE
OIL\_GAS
CAOG60000027824
1/4 - 1/2 Mile

Asianahan Makan O'l O

Apinumber: 03715785 Operator: McKeon Oil Co. Lease: Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.94155

 Longitude2:
 -118.070008

Latitude83: 33.941564 Longitude8: -118.070908

0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027824

\$202 \$E OIL\_GAS CAOG60000026880 1/4 - 1/2 Mile

Apinumber: 03700525 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-300-CField:SANTA FE SPRINGSCaog m2 area:Not Reported

Map: 102 Status cod: C136
Source: hud
Latitude27: 33.934917
Longitude2: -118.06809

Latitude83: 33.934931 Longitude8: -118.06899 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026880

P203
ENE OIL\_GAS CAOG60000027344
1/4 - 1/2 Mile

Apinumber: 03716322 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: W-330-E
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C036

 Map:
 102

 Source:
 gps

 Latitude27:
 33.93921

 Longitude2:
 -118.067149

 Latitude83:
 33.939224

 Longitude8:
 -118.068049

Td: 0
Sec: 6
Twn: 3S Rge: 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027344

Map ID Direction Distance

Distance Database EDR ID Number

S204 SE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000026893

Apinumber: 03714836

Lease: Johnson

Field: SANTA FE SPRINGS

Map:102Source:hudLatitude27:33.934958Longitude2:-118.067987Latitude83:33.934972

 Longitude8:
 -118.068887

 Td:
 0

 Sec:
 6

 Twn:
 3S

Bm: SB X coord: 0

X coord: 0
Y coord: 0
Zone: Not R

Zone: Not Reported Abanddate: 12/30/1899 District: 1

Operator: East Santa Fe Oil Co. Well no: 2

Caog m2 area: Not Reported

Status cod: 014

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000026893

Atlantic Oil Co.

Not Reported

014

11W

T205 North 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027878

Operator:

Status cod:

Rge:

Apinumber: 03709004 Lease: Matern

Lease:MaternWell no:Field:SANTA FE SPRINGSCaog m2 area:

Map: 102
Source: hud
Latitude27: 33.941829
Longitude2: -118.072765
Latitude83: 33.941843

Latitude83: 33.941843 Longitude8: -118.073665

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

X coord: 0
Y coord: 0
Zone: Not Rep

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027878

U206 NE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027602

03716085 Mobil Oil Corp. Apinumber: Operator: Lease: Not Reported Well no: 347-C SANTA FE SPRINGS Field: Caog m2 area: Not Reported C014 Status cod:

Map: 102 Source: hud Latitude27: 33.940471 Longitude2: -118.067974 Latitude83: 33.940485 Longitude8: -118.068874

Td: 0 Sec: 6 Twn: 3S Bm: SB X coord: 0

0

Y coord:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027602 Site id: District: 1

O207 **NNE** OIL\_GAS CAOG60000027835 1/4 - 1/2 Mile

Rge:

11W

11W

Apinumber: 03714745 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 369-P Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud Latitude27: 33.941593 Longitude2: -118.069808 Latitude83: 33.941607 Longitude8: -118.070708

Td: 0 Sec: 6 Twn: 3S SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027835 Site id: District: 1

**U208** NE 1/4 - 1/2 Mile OIL\_GAS CAOG60000027684

Rge:

03716215 Operator: Chevron U.S.A. Inc. Apinumber:

Well no: Lease: Weaver

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.940962 Longitude2: -118.06856 Latitude83: 33.940976 Longitude8: -118.06946

Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027684

U209
NNE
OIL\_GAS CAOG60000027801
1/4 - 1/2 Mile

Apinumber: 03715815 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 365-C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.941446

 Longitude2:
 -118.069416

 Latitude83:
 33.94146

-118.070316

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB
X coord: 0
Y coord: 0

Longitude8:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027801

U210
NE
1/4 - 1/2 Mile

OIL\_GAS
CAOG60000027650

Apinumber: 03709024 Operator: Barnhart-Morrow Consolidated

Lease: Springs Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud
Latitude27: 33.940665

Longitude2: -118.068158
Latitude83: 33.940679
Longitude8: -118.069058
Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Rm:
 SR

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027650

Map ID Direction Distance

Database EDR ID Number

U211 NE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027634

Apinumber: 03716740 Operator: A. Wardman Lease: Wardman Well no:

SANTA FE SPRINGS Not Reported Field: Caog m2 area: Map: 102 Status cod: 014

Source: hud Latitude27: 33.940644 Longitude2: -118.068106 33.940658 Latitude83: Longitude8: -118.069006

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Not Reported

12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000027634 District:

W212 ENE 1/4 - 1/2 Mile

Zone:

OIL\_GAS CAOG60000027379

Rge:

Spuddate:

Rge:

11W

11W

12/12/1968

Apinumber: 03716292 Operator: Mobil Oil Corp.

Santa Fe Comm. Well no: Lease: 91 Field: SANTA FE SPRINGS Caog m2 area:

Not Reported Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.939376 -118.067079 Longitude2: Latitude83: 33.93939 Longitude8: -118.067979 Td: 0

Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000027379 District:

U213 NNE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027814

03714822 Wilber J. Cox Apinumber: Operator: Lease:

Wardman Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 014 Status cod:

Map: 102 Source: hud Latitude27: 33.9415 Longitude2: -118.069456 Latitude83: 33.941514 Longitude8: -118.070356

Td: 0 Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027814 District: 1

W214 OIL\_GAS CAOG60000027135 East 1/4 - 1/2 Mile

Apinumber: 03716438 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 315-C Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud Latitude27: 33.937414 Longitude2: -118.06662 Latitude83: 33.937428 Longitude8: -118.06752

Td: 0 Sec: 6 Twn: 3S Rge: 11W

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027135 Site id: District: 1

T215 NNW OIL\_GAS CAOG60000027889 1/4 - 1/2 Mile

Apinumber: 03716181 Operator: Chevron U.S.A. Inc.

Well no: Lease: Matern 3-8

SANTA FE SPRINGS Not Reported Field: Caog m2 area: Мар: 102 Status cod: 014

Source: hud Latitude27: 33.941911 Longitude2: -118.072916 33.941925 Latitude83:

Longitude8: -118.073816 Td: 0

6 Sec: Twn: 2S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

12/12/1968 Zone: Not Reported Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027889

U216 OIL\_GAS CAOG60000027640 1/4 - 1/2 Mile

03716086 Operator: Rothschild Oil Co. & Josephine E. Kebow Apinumber:

Lease: Wardman Well no: SANTA FE SPRINGS Caog m2 area: Not Reported Field:

Мар: 014 102 Status cod: Source: hud Latitude27: 33.940649 Longitude2: -118.067983

Longitude8: -118.068883 Td: 0 Sec: 6

33.940663

Twn: 3S Rge: 11W SB Bm:

X coord: 0 0 Y coord:

Latitude83:

Td:

Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027640 District: Site id:

V217 South 1/4 - 1/2 Mile OIL\_GAS CAOG60000026800

Apinumber: 03715780 Operator: Kirkpatrick Syndicate 2

Not Reported Well no: Lease:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Status cod: Мар: 102 006

Source: hud Latitude27: 33.933398 Longitude2: -118.072712 Latitude83: 33.933412 -118.073612 Longitude8:

Sec: 6

3S 11W Twn: Rge: SB Bm:

X coord: 0

2815

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported District: Site id: CAOG60000026800

Map ID Direction Distance

Direction
Distance
Database EDR ID Number

Y218 NW 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027697

Apinumber: 03716346 Lease: Slusher

Field: SANTA FE SPRINGS

 Map:
 102

 Source:
 hud

 Latitude27:
 33.941022

Latitude27: 33.941022 Longitude2: -118.075163 Latitude83: 33.941036 Longitude8: -118.076063

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone: Not Reported Abanddate: 12/30/1899 District: 1

Operator: Well no: Caog m2 area: Status cod:

Rge:

2 area: 18
2 orea: Not Reported od: 014

Sage-California

11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000027697

Z219 WNW 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027401

Apinumber: 03716330 Lease: Slusher

Field: SANTA FE SPRINGS C

 Map:
 102

 Source:
 hud

 Latitude27:
 33.9395

 Longitude2:
 -118.076555

 Latitude83:
 33.939514

 Longitude8:
 -118.077455

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Operator: Well no:

Rge:

Caog m2 area: Status cod:

3

014

CalResources LLC

Not Reported

11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000027401

T220 North 1/4 - 1/2 Mile

OIL\_GAS

CAOG60000027901

Apinumber: 03715476 Lease: Batson

Field: SANTA FE SPRINGS

 Map:
 102

 Source:
 hud

 Latitude27:
 33.942044

 Longitude2:
 -118.071529

 Latitude83:
 33.942058

 Longitude8:
 -118.072429

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0
Y coord: 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Operator: Pyramid Oil Co.

Well no: 2

Caog m2 area: Not Reported

Status cod: 014

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000027901

OIL\_GAS

11W

006

CAOG60000027237

W221 East 1/4 - 1/2 Mile

Annumber: 03716444 Operator: BreitBurn Energy Co. L.P.

Apinumber: 03716444 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: W-319-C

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: C036
Source: gps
Latitude27: 33.938336
Longitude2: -118.066618

Latitude83: 33.93835 Longitude8: -118.067518

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone:Not ReportedSpuddate:12/12/1968Abanddate:12/30/1899Comments 1:Not ReportedDistrict:1Site id:CAOG60000027237

DISTRICT. 1 Site id. CAOG00000027237

T222 North 1/4 - 1/2 Mile

North OIL\_GAS CAOG60000027898

Status cod:

Rge:

Apinumber: 03723918 Operator: City of Santa Fe Springs Lease: Unknown Well no: 5

 Lease:
 Unknown
 Well no:
 5

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

Map:102Source:hudLatitude27:33.942016Longitude2:-118.070992Latitude83:33.94203Longitude8:-118.071892

Td: 0

TC2807888.2s Page A-162

11W

11W

014

11W

 Sec:
 6

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027898

W223
East OIL\_GAS CAOG60000027143
1/4 - 1/2 Mile

Apinumber: 03714726 Operator: Chevron U.S.A. Inc.

Lease: Blanchard Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.937479

 Longitude2:
 -118.066541

 Latitude83:
 33.937493

 Longitude8:
 -118.067441

Td: 0
Sec: 6
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027143

U224
NE OIL\_GAS CAOG60000027613
1/4 - 1/2 Mile

Status cod:

Rge:

Rge:

Apinumber: 03716419 Operator: L. T. Oglesby
Lease: Not Reported Well no: 3
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map:102Source:hudLatitude27:33.940518Longitude2:-118.067773Latitude83:33.940532Longitude8:-118.068673

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027613

TC2807888.2s Page A-163

Map ID Direction Distance

Distance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

AA225 North 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027895

Pyramid Oil Co.

Not Reported 014

11W

11W

Apinumber: 03715478 Lease: Batson

Field: SANTA FE SPRINGS

 Map:
 102

 Source:
 gps

 Latitude27:
 33.942007

 Longitude2:
 -118.07084

Longitude2: -118.07084
Latitude83: 33.942021
Longitude8: -118.07174
Td: 0

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027895

District: 1 Site id: CAOG60000027895

Y226 NW 1/4 - 1/2 Mile

NW OIL\_GAS CAOG60000027719

Apinumber: 03716335 Operator: CalResources LLC Lease: Well no: 7

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.941113

 Longitude2:
 -118.075101

 Latitude83:
 33.941127

 Longitude8:
 -118.076001

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027719

District: 1 Site id: CAOG60000027719

Rge:

AB227 NE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027525

Apinumber: 03715772 Operator: Jameson Petroleum Co.

Lease: Not Reported Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.94014

 Longitude2:
 -118.067399

 Latitude83:
 33.940154

 Longitude8:
 -118.068299

Td: 0
Sec: 6
Twn: 3S
Bm: SB

X coord: 0
Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968

Abanddate: 12/30/1899 Comments 1: P

District: 1 Site id: CAOG60000027525

AA228
NNE
OIL\_GAS
CAOG60000027894
1/4 - 1/2 Mile

Status cod:

Rge:

11W

C014

11W

014

Apinumber:03715505Operator:Mobil Oil Corp.Lease:Not ReportedWell no:277-FField:SANTA FE SPRINGSCaog m2 area:Not Reported

Map:102Source:gpsLatitude27:33.942004Longitude2:-118.070638Latitude83:33.942018Longitude8:-118.071538

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027894

AB229
NE
OIL\_GAS
CAOG60000027535
1/4 - 1/2 Mile

Rge:

Apinumber: 03709009 Operator: ARCO Western Energy

Lease: G.P. Well no: 1
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.94017

 Longitude2:
 -118.067398

Latitude83: 33.940184 Longitude8: -118.068298

Td: 0

11W

Sec: 6 Twn: 3S Rge:

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027535

W230 OIL\_GAS CAOG60000027299 1/4 - 1/2 Mile

03716437 Operator: Donald S. Redington Apinumber:

Lease: Blanchard Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 014

Мар: 102 Status cod: Source: hud Latitude27: 33.938783 Longitude2: -118.066648

Latitude83: 33.938797 Longitude8: -118.067548 Td: 0

Sec: 6 Twn: 3S Rge: 11W

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968

Abanddate: 12/30/1899 Comments 1:

CAOG60000027299 District: Site id:

AC231 OIL\_GAS CAOG60000027840

NNE 1/4 - 1/2 Mile

Apinumber: 03714820 Operator: Wilber J. Cox Wardman Well no: Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 014

Мар: 102 Source: hud Latitude27: 33.9416 -118.069285 Longitude2: Latitude83: 33.941614 Longitude8: -118.070185

Td: 0 6 Sec: 3S 11W Twn: Rge:

SB Bm: X coord: 0 Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000027840 District: Site id:

Map ID Direction Distance

Database EDR ID Number

U232 NE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027632

11W

11W

Apinumber: 03708999 Operator:

E. K. Allison Syndicate Lease: Not Reported Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 014

Map: 102 Source: hud Latitude27: 33.940641 Longitude2: -118.067804 33.940655 Latitude83:

-118.068704 Longitude8: Td: 0

Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000027632 District:

**AB233** 

ENE 1/4 - 1/2 Mile OIL\_GAS CAOG60000027456

Rge:

Apinumber: 03716325 Operator: Mobil Oil Corp. Santa Fe Comm. Well no: 191E Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: 014

Мар: 102 Source: hud 33.939742 Latitude27: Longitude2: -118.067046 Latitude83: 33.939756 -118.067946 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027456 District:

Rge:

AD234 ESE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000026967

03715894 Apinumber: Operator: Chevron U.S.A. Inc.

Lease: Walker Comm. Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

014 Map: 102 Status cod: hud

Source: Latitude27: 33.935679 Longitude2: -118.067007 Latitude83: 33.935693 Longitude8: -118.067907

0 Td: Sec: 6 Twn: 3S

Bm: SB X coord: 0 Y coord: 0

Latitude83:

Longitude8:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000026967 District: 1

Y235 OIL\_GAS CAOG60000027756 1/4 - 1/2 Mile

Rge:

11W

Apinumber: 03716351 Operator: CalResources LLC

Lease: Slusher Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.941268 Longitude2: -118.07501

Td: 0 Sec: 6 Twn: 3S Rge: 11W

33.941282

-118.07591

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027756 Site id: District: 1

W236 ENE 1/4 - 1/2 Mile OIL\_GAS CAOG60000027313

Apinumber: 03714732 Operator: Chevron U.S.A. Inc.

Blanchard Well no: Lease: 10

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.938842 Longitude2: -118.066595 Latitude83: 33.938856

Longitude8: -118.067495 0 Td:

Sec: 6 Twn: **3S** Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027313

**U237** OIL\_GAS CAOG60000027647 1/4 - 1/2 Mile

03715455 Graham-Loftus Oil Corp. Apinumber: Operator:

Lease: Not Reported Well no:

SANTA FE SPRINGS Caog m2 area: Not Reported Field: 006

Мар: 102 Status cod: Source: hud Latitude27: 33.940659 Longitude2: -118.067758 Latitude83: 33.940673

-118.068658

-118.068181

Td: 3009 Sec: 6 Rge: 11W

Twn: 3S SB Bm: X coord: 0 0 Y coord:

Longitude8:

Longitude8:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027647 District: Site id:

**AB238** 

ENE 1/4 - 1/2 Mile

Apinumber: 03716441 Operator: BreitBurn Energy Co. LP

339-P Not Reported Well no: Lease: SANTA FE SPRINGS Not Reported Field: Caog m2 area:

Status cod: C008 Мар: 102 Source: gps Latitude27: 33.940145 Longitude2: -118.067281 Latitude83: 33.940159

Td: 0 Sec: 6

3S Twn: Rge: 11W SB Bm: X coord: 0

Y coord: Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000027530 District: Site id:

OIL\_GAS

CAOG60000027530

Map ID Direction Distance

Database EDR ID Number

**AA239** NNE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027897

11W

11W

Apinumber: 03715503 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 278-B SANTA FE SPRINGS Field: Caog m2 area: Not Reported C014 Map: 102 Status cod:

Source: hud Latitude27: 33.94201 Longitude2: -118.070096 Latitude83: 33.942024 Longitude8: -118.070996 Td: 0

Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027897 District:

AC240 NNE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027852

Rge:

Apinumber: 03715816 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 370-C Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C008

Source: gps 33.941633 Latitude27: -118.069061 Longitude2: Latitude83: 33.941647 -118.069961 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000027852

District:

Rge:

V241 South 1/4 - 1/2 Mile

OIL\_GAS CAOG60000026787

Status cod:

006

Apinumber: 03715781 Operator: Kirkpatrick Syndicate 2

Lease: Wilshire-Gill Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Source: hud Latitude27: 33.933124 Longitude2: -118.072081 Latitude83: 33.933138 Longitude8: -118.072981 Td: 4609 Sec: 6

Sec: 6
Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026787

242

SSW OIL\_GAS CAOG60000026801 1/4 - 1/2 Mile

Apinumber: 03715480 Operator: Pyramid Oil Co.

Lease: Booth Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.933404
Longitude2: -118.07375
Latitude83: 33.933418
Longitude8: -118.07465

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zono:
 Not Penerted

Souddate:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026801

AA243
North
OIL\_GAS CAOG60000027951
1/4 - 1/2 Mile

Apinumber: 03715479 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: W-276-C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C136

 Source:
 gps

 Latitude27:
 33.942253

 Longitude2:
 -118.071223

 Latitude83:
 33.942267

 Longitude8:
 -118.072123

Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027951

AA244
NNE OIL\_GAS CAOG60000027896
1/4 - 1/2 Mile

Apinumber: 03714815 Operator: Wilber J. Cox Lease: Santa Fe Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014
Source: hud

 Source:
 hud

 Latitude27:
 33.942007

 Longitude2:
 -118.069889

 Latitude83:
 33.942021

 Longitude8:
 -118.070789

1/4 - 1/2 Mile

Longitude8:

Td: 0
Sec: 6
Twn: 3S Rge: 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027896

Y245 NNW OIL\_GAS CAOG60000027911

Apinumber: 03715516 Operator: Hodge & Hogan

Lease: Matern Three (nct-1) Well no: 14

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.942104

 Longitude2:
 -118.073403

 Latitude83:
 33.942118

-118.074303

Td: 0
Sec: 6
Twn: 3S Rge: 11W

 Iwn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027911

Map ID Direction Distance

Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

Status cod:

Rge:

Y246 NNW 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027828

Sage-California

Not Reported

014

11W

014

11W

Apinumber: 03716342 Lease: Slusher

SANTA FE SPRINGS Field:

Map: 102 Source: hud Latitude27: 33.941552 Longitude2: -118.074833

Latitude83: 33.941566 Longitude8: -118.075733 Td: 0 Sec: 6

3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027828 District:

**U247** NNE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027844

Apinumber: 03716216 Operator: Chevron U.S.A. Inc.

Well no: Lease: Weaver Not Reported

Field: SANTA FE SPRINGS Caog m2 area:

Мар: 102 Source: hud 33.941604 Latitude27: -118.068848 Longitude2: Latitude83: 33.941618 Longitude8: -118.069748

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027844 District:

U248 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027752

03716221 BreitBurn Energy Co. LP Apinumber: Operator:

Lease: Not Reported Well no: 360-P Field: SANTA FE SPRINGS Caog m2 area: Not Reported C008 Map: 102 Status cod:

Source: gps Latitude27: 33.94125 Longitude2: -118.068248 Latitude83: 33.941264 Longitude8: -118.069148

Y coord:

Latitude83:

Td:

Td: 0 Sec: 6 Twn: 3S Bm: SB X coord: 0

0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027752 Site id: District: 1

**AA249** OIL\_GAS CAOG60000027892 NNE 1/4 - 1/2 Mile

Rge:

11W

11W

Apinumber: 03714816 Operator: Wilber J. Cox

Lease: Santa Fe Well no: Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.941976 -118.06963 Longitude2:

Longitude8: -118.07053 Td: 0 Sec: 6

Twn: 3S Rge: SB Bm: X coord: 0 Y coord: 0

33.94199

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027892 Site id: District: 1

AD250 ESE 1/4 - 1/2 Mile OIL\_GAS CAOG60000026943

03715901 Operator: Chevron U.S.A. Inc. Apinumber:

Well no: Lease: Walker Comm. 16

SANTA FE SPRINGS Not Reported Field: Caog m2 area: Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.935559 Longitude2: -118.066777

Latitude83: 33.935573 Longitude8: -118.067677

0

Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000026943

U251

1/4 - 1/2 Mile

03716214 Operator: Chevron U.S.A. Inc. Apinumber: Lease: Weaver Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: Status cod: 102 014

Source: hud Latitude27: 33.941024 Longitude2: -118.067822 Latitude83: 33.941038 Longitude8: -118.068722

Td: 0 Sec: 6 Twn: 3S

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported

Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027699 District: Site id:

W252 OIL\_GAS CAOG60000027202 East 1/4 - 1/2 Mile

Rge:

Rge:

Apinumber: 03715425 Operator: Chevron U.S.A. Inc.

Monte Well no: Lease: 22

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 014 Мар: 102

Source: hud Latitude27: 33.938007 Longitude2: -118.066163 Latitude83: 33.938021 Longitude8: -118.067063

Td: 0 6 Sec: 3S Twn: SB Bm:

X coord: 0 Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000027202 District: Site id:

OIL\_GAS

11W

11W

CAOG60000027699

Map ID Direction Distance

Database EDR ID Number

U253 NE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027803

Status cod:

Rge:

Not Reported 014

11W

11W

OIL\_GAS

CAOG60000027977

Apinumber: 03716212

Operator: Chevron U.S.A. Inc. Lease: Weaver Well no: Caog m2 area:

SANTA FE SPRINGS Field:

Map: 102 Source: hud Latitude27: 33.941449

Longitude2: -118.068363 33.941463 Latitude83: -118.069263 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027803 District:

**AA254** North 1/4 - 1/2 Mile

Rge:

Apinumber: 03715475 Operator: BreitBurn Energy Co. LP 275-P Not Reported Well no: Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported 102 Status cod: C014

Мар: Source: hud Latitude27: 33.942357 -118.070899 Longitude2: Latitude83: 33.942371 -118.071799 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000027977 District:

**AB255** 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027642

Status cod:

014

Apinumber: 03716291 Operator: Mobil Oil Corp.

Lease:Santa Fe Comm.Well no:86-CField:SANTA FE SPRINGSCaog m2 area:Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.940652

 Longitude2:
 -118.067369

 Latitude83:
 33.940666

 Longitude8:
 -118.068269

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

X coord: 0
Y coord: 0
Zone: Not Reported Spuddate: 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027642

AE256
East OIL\_GAS CAOG60000027125
1/4 - 1/2 Mile

Apinumber: 03716445 Operator: Reid & Berliner, Inc.

Apinumber: 03/16445 Operator: Reid & Berliner, Inc.

Lease: Reiber Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.937299
Longitude2: -118.066131
Latitude83: 33.937313
Longitude8: -118.067031

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB
X coord: 0
Y coord: 0

0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027125

\_\_\_\_\_

AB257
ENE OIL\_GAS CAOG60000027536
1/4 - 1/2 Mile

Apinumber: 03716288 Operator: Mobil Oil Corp.

 Lease:
 Santa Fe Comm.
 Well no:
 86

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.940179

 Longitude2:
 -118.066958

 Latitude83:
 33.940193

 Longitude8:
 -118.067858

Td: 0

Td:

11W

11W

11W

Sec: 6 Twn: 3S Rge:

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027536

X258 OIL\_GAS CAOG60000027186 West 1/4 - 1/2 Mile

03715466 Operator: Apinumber: Hathaway Co.

Lease: Hathaway Well no: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: 014

Map: 102 Source: hud Latitude27: 33.937802 Longitude2: -118.077498 Latitude83: 33.937816 Longitude8: -118.078398

Td: 0 Sec: 6 Twn: 3S

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027186 District: Site id:

**AB259** OIL\_GAS CAOG60000027618 1/4 - 1/2 Mile

Rge:

Rge:

Apinumber: 03716316 Operator: BreitBurn Energy Co. LP

348-C Not Reported Well no: Lease: Field: SANTA FE SPRINGS Not Reported Caog m2 area: Status cod: C008 Мар: 102

Source: gps Latitude27: 33.940557 Longitude2: -118.067253 Latitude83: 33.940571 -118.068153 Longitude8:

Td: 0 6 Sec: 3S Twn: SB Bm: X coord: 0

Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported

CAOG60000027618 District: Site id:

Map ID Direction Distance

Database EDR ID Number

AE260
East OIL\_GAS CAOG60000027074
1/4 - 1/2 Mile

Apinumber: 03715902 Operator: Chevron U.S.A. Inc.

Lease: Walker Comm. Well no: 17

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

Latitude27: 33.936829 Longitude2: -118.06618 Latitude83: 33.936843 Longitude8: -118.06708

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027074

AA261
NNE OIL\_GAS CAOG60000027922
1/4 - 1/2 Mile

Apinumber: 03714813 Operator: Wilber J. Cox

Lease: Alexander Well no: 2
Field: SANTA FE SPRINGS Cand m2 area: Not Reported

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 gps

 Latitude27:
 33.94214

 Longitude2:
 -118.069699

 Latitude83:
 33.942154

 Longitude8:
 -118.070599

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027922

District. 1 Site id. CAOG00000027322

AA262 North OIL\_GAS CAOG60000027994 1/4 - 1/2 Mile

03715477 Apinumber:

Lease: Batson

Field: SANTA FE SPRINGS

Map: 102 Source: gps Latitude27: 33.942471 Longitude2: -118.071587 Latitude83: 33.942485 Longitude8: -118.072487

Td: 0 Sec: 6 Twn: 3S Bm: SB

X coord: 0 Y coord: 0

Not Reported Zone: 12/30/1899 Abanddate:

Pyramid Oil Co. Operator: Well no:

Caog m2 area: Not Reported

014 Status cod:

Rge: 11W

12/12/1968 Spuddate: Comments 1: Not Reported

11W

Site id: CAOG60000027994 District: 1

**AE263** East 1/4 - 1/2 Mile OIL\_GAS CAOG60000027097

Apinumber: 03715895 Operator: Chevron U.S.A. Inc.

Lease: Walker Comm. Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.936994 Longitude2: -118.066102 33.937008 Latitude83: Longitude8: -118.067002

Td: 0 Sec: 6 Twn: 3S SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027097 Site id: District: 1

**AB264** ENE 1/4 - 1/2 Mile OIL\_GAS CAOG60000027564

Rge:

03716320 Operator: Mobil Oil Corp. Apinumber: Well no: Lease: Santa Fe Comm. 186H SANTA FE SPRINGS Field: Caog m2 area: Not Reported 102 Status cod: 014

Мар: Source: hud Latitude27: 33.940268 Longitude2: -118.066915 Latitude83: 33.940282 Longitude8: -118.067815

Td: 0

Sec: 6 Twn: **3S** Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027564

AF265 OIL\_GAS CAOG60000027998 North

Apinumber: 03715559 Operator: Chevron U.S.A. Inc.

Lease: Jordan Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: 014

Map: 102 Source: hud Latitude27: 33.942498 Longitude2: -118.07216 Latitude83: 33.942512

Longitude8: -118.07306 Td: 0 Sec: 6 Twn: 3S

1/4 - 1/2 Mile

SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported

Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027998 District: Site id:

AD266 OIL\_GAS CAOG60000026905 ESE 1/4 - 1/2 Mile

Rge:

Rge:

11W

11W

Apinumber: 03716010 Operator: BreitBurn Energy Co. LP

301-C Not Reported Well no: Lease: SANTA FE SPRINGS Not Reported Field: Caog m2 area: Status cod: C014 Мар: 102

Source: hud Latitude27: 33.935023 Longitude2: -118.066971 Latitude83: 33.935037 Longitude8: -118.067871

Td: 0 6 Sec: 3S Twn: SB Bm: X coord: 0

Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000026905 District: Site id:

Map ID Direction Distance

Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

Y267 NNW 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027956

Chevron U.S.A. Inc.

Not Reported

014

11W

11W

Apinumber: 03716179 Lease: Matern

SANTA FE SPRINGS Field:

Map: 102 Source: hud Latitude27: 33.942259 Longitude2: -118.07367 Latitude83: 33.942273 Longitude8: -118.07457

Td: 0 Sec: 6 2S Twn:

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027956 District:

**AA268** NNE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027971

Apinumber: 03715506 Operator: BreitBurn Energy Co. LP

W-274-C Not Reported Well no: Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C036

Source: gps 33.942321 Latitude27: -118.070164 Longitude2: Latitude83: 33.942335 -118.071064 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000027971 District:

Rge:

AD269 1/4 - 1/2 Mile

OIL\_GAS CAOG60000026891

Apinumber: 03716054 Operator: Ring Oil Co. Lease: Patterson Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.934956

 Longitude2:
 -118.066982

 Latitude83:
 33.93497

 Longitude8:
 -118.067882

Td: 0
Sec: 6
Twn: 3S Rge: 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026891

AG270
ENE OIL\_GAS CAOG60000027356
1/4 - 1/2 Mile

Apinumber: 03716324 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:331-PField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C036

 Source:
 gps

 Latitude27:
 33.939302

 Longitude2:
 -118.066306

 Latitude83:
 33.939316

 Longitude8:
 -118.067206

1

0

District:

Td:

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

AE271
East OIL\_GAS CAOG60000027198
1/4 - 1/2 Mile

Site id:

Apinumber: 03716080 Operator: Rothschild Oil Co.

 Lease:
 Monte
 Well no:
 1

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

Map: 102 Status cod: 014
Source: hud
Latitude27: 33.937998

Longitude2: -118.065979
Latitude83: 33.938012
Longitude8: -118.066879

CAOG60000027356

Rge:

11W

11W

11W

Sec: 6 Twn: **3S** 

Bm: SB X coord: 0 Y coord: 0

12/12/1968 Zone: Not Reported Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027198

AA272 NNE OIL\_GAS CAOG60000027932 1/4 - 1/2 Mile

Apinumber: 03715814 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 272-B Field: SANTA FE SPRINGS Caog m2 area: Not Reported C014 Status cod:

Map: 102 Source: hud Latitude27: 33.94221 Longitude2: -118.06965 Latitude83: 33.942224 Longitude8: -118.07055

Td: 0 Sec: 6 Twn: 3S

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027932 District: Site id:

**AA273** NNE OIL\_GAS CAOG60000027965

Rge:

Rge:

1/4 - 1/2 Mile Apinumber: 03715812 Operator: Mobil Oil Corp. 273-N Not Reported Well no: Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: C014

Мар: 102 Source: gps Latitude27: 33.942294 Longitude2: -118.069879 Latitude83: 33.942308 -118.070779 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: Not Reported Zone:

12/12/1968 Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported District: Site id: CAOG60000027965

Map ID Direction

Distance Database EDR ID Number

W274 East 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027228

Operator:

Status cod:

Rge:

Chevron U.S.A. Inc.

014

11W

11W

Apinumber: 03714731

Lease: Blanchard Well no: SANTA FE SPRINGS Not Reported Field: Caog m2 area:

Map: 102 Source: hud

Latitude27: 33.938285 Longitude2: -118.065978 33.938299 Latitude83: Longitude8: -118.066878

Td: 0 Sec: 6 3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027228 District:

Y275 NNW 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027885

Apinumber: 03716340 Operator: Sage-California Well no: Lease: Slusher 12

Field: SANTA FE SPRINGS Caog m2 area:

Not Reported Мар: 102 Status cod: 014 Source: hud

33.941897 Latitude27: Longitude2: -118.074795 Latitude83: 33.941911 Longitude8: -118.075695

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000027885 District:

Rge:

**AA276** 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027959

03714814 Wilber J. Cox Apinumber: Operator: Lease:

Santa Fe Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 006

Map: 102 Status cod: Source: hud Latitude27: 33.942269 Longitude2: -118.06972 Latitude83: 33.942283 Longitude8: -118.07062 Td: 2742

Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Latitude83:

Latitude83:

Longitude8:

Td:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027959 District: 1

**AA277** OIL\_GAS CAOG60000028005 NNE 1/4 - 1/2 Mile

Apinumber: 03715504 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: C014 Source: hud Latitude27: 33.942522 -118.070622 Longitude2:

Longitude8: -118.071522 Td: 0 Sec: 6

33.942536

33.937992

0

-118.066768

Twn: 3S Rge: 11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028005 Site id: District: 1

**AE278** East 1/4 - 1/2 Mile OIL\_GAS CAOG60000027196

Apinumber: 03715424 Operator: Chevron U.S.A. Inc.

Well no: Lease: Monte

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.937978

Longitude2: -118.065868

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027196

AA279
NNE OIL\_GAS CAOG60000027993
1/4 - 1/2 Mile

Status cod:

C014

11W

11W

Apinumber: 03715502 Operator: Mobil Oil Corp.
Lease: Not Reported Well no: 262-B
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 gps

 Latitude27:
 33.942455

 Longitude2:
 -118.070184

 Latitude83:
 33.942469

 Longitude8:
 -118.071084

Td: 0
Sec: 6
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027993

AA280
NNE OIL\_GAS CAOG60000027973

Rge:

Rge:

 1/4 - 1/2 Mile

 Apinumber:
 03715813
 Operator:
 Mobil Oil Corp.

 Lease:
 Not Reported
 Well no:
 271-B

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.942335

 Longitude2:
 -118.069721

 Latitude83:
 33.942349

 Longitude8:
 -118.070621

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027973

TC2807888.2s Page A-187

Map ID Direction Distance

Database EDR ID Number

**AB281** OIL\_GAS 1/4 - 1/2 Mile

Apinumber: 03716440 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 349-P SANTA FE SPRINGS Not Reported Field: Caog m2 area: C014 Map: 102 Status cod:

Source: hud Latitude27: 33.940651 Longitude2: -118.067026 33.940665 Latitude83: Longitude8: -118.067926

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027641 District:

**AE282** East 1/4 - 1/2 Mile OIL\_GAS CAOG60000027203

Rge:

11W

11W

Apinumber: 03715449 Operator: Chevron U.S.A. Inc.

S.F.S. Well no: Lease: 42

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud 33.938014 Latitude27: -118.065844 Longitude2: Latitude83: 33.938028 Longitude8: -118.066744

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000027203 District:

283 West OIL\_GAS CAOG60000027260 1/4 - 1/2 Mile

Rge:

CAOG60000027641

800

Apinumber: 03715461 Operator: Hathaway Co. Lease: Hathaway Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:

 Source:
 gps

 Latitude27:
 33.938514

 Longitude2:
 -118.077692

 Latitude83:
 33.938528

-118.078592

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

Longitude8:

Longitude8:

Td:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027260

AE284
East OIL\_GAS CAOG60000027124
1/4 - 1/2 Mile

Apinumber: 03716446 Operator: Reid & Berliner, Inc.

Lease: Reiber Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014
Source: hud

Latitude27: 33.93728
Longitude2: -118.065841
Latitude83: 33.937294
Longitude8: -118.066741
Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027124

AC285
NNE
OIL\_GAS
CAOG60000027942
1/4 - 1/2 Mile

Apinumber: 03716151 Operator: Chevron U.S.A. Inc.

Lease: Foix Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014 Source: hud

Latitude27: 33.942234 Longitude2: -118.06933 Latitude83: 33.942248

-118.07023

0

Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027942

**AB286** OIL\_GAS CAOG60000027443 1/4 - 1/2 Mile

03714812 Co-Operative Oil Corp. Apinumber: Operator:

Lease: Not Reported Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: 014

Map: 102 hud Source: Latitude27: 33.939645 Longitude2: -118.066275 33.939659 Latitude83: Longitude8: -118.067175

Td: 0 Sec: 6 Twn: 3S

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported

Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027443 District: Site id:

**AF287** North 1/4 - 1/2 Mile OIL\_GAS CAOG60000028039

Rge:

Rge:

11W

11W

Apinumber: 03715979 Operator: BreitBurn Energy Co. LP

Jordan Well no: Lease: 12

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 014

Мар: 102 Source: hud Latitude27: 33.942687 Longitude2: -118.072067

Latitude83: 33.942701 -118.072967 Longitude8: Td: 0

Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported District: Site id: CAOG60000028039

Map ID Direction Distance

Database EDR ID Number

**AB288 ENE** 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027433

H. Max Greene, Jr. & Lois M. Greene

Apinumber: 03700123

Lease: Trust

SANTA FE SPRINGS Field:

Map: 102 Source: hud Latitude27: 33.939585

Longitude2: -118.066221 33.939599 Latitude83: Longitude8: -118.067121 0

Td: Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported

12/30/1899 Abanddate: District:

Operator: Well no:

Caog m2 area: Not Reported 010 Status cod:

11W Rge:

Spuddate: 12/12/1968 Comments 1: Not Reported Site id: CAOG60000027433

**AA289** NNE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028001

Apinumber: 03715507 Operator: BreitBurn Energy Co. LP

263-P Not Reported Well no: Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C008

Source: gps 33.942507 Latitude27: -118.070088 Longitude2: Latitude83: 33.942521 Longitude8: -118.070988

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: 0 Not Reported Zone: 12/30/1899

11W Rge:

Spuddate: 12/12/1968 Abanddate: Comments 1: Not Reported Site id: CAOG60000028001 District:

**AB290** 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027631

Apinumber: 03715769 Operator: Jameson Petroleum Co.

Lease: Not Reported Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.940639

 Longitude2:
 -118.066871

 Latitude83:
 33.940653

-118.067771

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Longitude8:

Longitude2:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027631

Y291
NNW
OIL\_GAS CAOG60000027920
1/4 - 1/2 Mile

Apinumber: 03716356 Operator: CalResources LLC

Lease:SlusherWell no:B-3AField:SANTA FE SPRINGSCaog m2 area:Not Reported

Map: 102 Status cod: 014
Source: hud
Latitude27: 33.942128

Latitude83: 33.942142 Longitude8: -118.075616 Td: 0

-118.074716

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027920

AA292
NNE
OIL\_GAS
CAOG60000027990
1/4 - 1/2 Mile

Apinumber: 03714817 Operator: Wilber J. Cox

Lease: Santa Fe Well no: 6

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 114

 Source:
 hud

 Latitude27:
 33.94244

 Longitude2:
 -118.069654

 Latitude83:
 33.942454

Longitude8: -118.070554 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

1/4 - 1/2 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027990

AA293 NNE OIL\_GAS CAOG6000028003

C014

11W

11W

Apinumber:03715811Operator:Mobil Oil Corp.Lease:Not ReportedWell no:264-BField:SANTA FE SPRINGSCaog m2 area:Not Reported

Map: 102 Status cod:
Source: gps
Latitude27: 33.94251
Longitude2: -118.069872
Latitude83: 33.942524

Longitude8: -118.070772
Td: 0
Sec: 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028003

AB294
ENE OIL\_GAS CAOG60000027541
1/4 - 1/2 Mile

Rge:

Rge:

Apinumber: 03716317 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:338-PField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

Source: gps
Latitude27: 33.940197
Longitude2: -118.06647
Latitude83: 33.940211
Longitude8: -118.06737
Td: 0

Sec: 6
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027541

TC2807888.2s Page A-193

Map ID Direction Distance

irection
istance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

AA295 North 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028053

Union Oil Co. of California

Not Reported 014

Apinumber: 03715615

Lease: Bell

Field: SANTA FE SPRINGS

Map: 102 Source: hud

Latitude27: 33.942787 Longitude2: -118.071234 Latitude83: 33.942801 Longitude8: -118.072134

 Td:
 0

 Sec:
 6

 Twn:
 3S

Bm: SB X coord: 0 Y coord: 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000028053

AC296 NNE 1/4 - 1/2 Mile

NE OIL\_GAS CAOG60000027963

Apinumber: 03715949

Lease: Foix

Field: SANTA FE SPRINGS

 Map:
 102

 Source:
 hud

 Latitude27:
 33.94229

 Longitude2:
 -118.069094

Longitude2: -118.069094 Latitude83: 33.942304 Longitude8: -118.069994

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0
Y coord: 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Operator: Chevron U.S.A. Inc. Well no: 2

Caog m2 area: Not Reported

Status cod: 014

Rge: 11W

Spuddate: 12/12/1968
Comments 1: Not Reported

Site id: CAOG60000027963

AE297 East 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027199

Apinumber: 03715893 Operator: Chevron U.S.A. Inc.

Lease: Walker Comm. Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

Latitude27: 33.937998 Longitude2: -118.06566 Latitude83: 33.938012 Longitude8: -118.06656

Td: 0
Sec: 6
Twn: 3S
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027199

Z298
WNW
OIL\_GAS CAOG60000027561
1/4 - 1/2 Mile

Rge:

11W

11W

Apinumber: 03700124 Operator: Sage-California

Lease: Slusher Well no: 27

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

Latitude27: 33.940257
Longitude2: -118.077139
Latitude83: 33.940271
Longitude8: -118.078039

Td: 0
Sec: 6
Twn: 3S
Bm: SB

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027561

AH299
NE OIL\_GAS CAOG60000027841
1/4 - 1/2 Mile

Rge:

Apinumber: 03716219 Operator: Chevron U.S.A. Inc.

Lease: Weaver Well no: 8

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014 Source: hud

Latitude27: 33.9416 Longitude2: -118.067802 Latitude83: 33.941614 Longitude8: -118.068702

Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027841

AA300
North
OIL\_GAS CAOG60000028058
1/4 - 1/2 Mile

Apinumber: 03716697 Operator: Union Oil Co. of California

Lease: Jordan Well no: 54

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

Latitude27: 33.942811 Longitude2: -118.071101 Latitude83: 33.942825 Longitude8: -118.072001

 Td:
 0

 Sec:
 6

 Twn:
 3S

Bm: SB X coord: 0

Latitude83:

Y coord: 0
Zone: Not Reported

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028058

AB301
ENE OIL\_GAS CAOG60000027466
1/4 - 1/2 Mile

Rge:

11W

Apinumber: 03716094 Operator: Santa Fe Springs Drilling Co.

Lease: Not Reported Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.939772

 Longitude2:
 -118.066131

Longitude8: -118.067031 Td: 0 Sec: 6

33.939786

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027466

Map ID Direction

Direction
Distance
Database EDR ID Number

AG302 ENE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027417

11W

11W

Apinumber: 03723470 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:376-PField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.939552

 Longitude2:
 -118.066011

 Latitude83:
 33.939566

 Longitude8:
 -118.066911

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027417

Rge:

AF303
North OIL\_GAS
1/4 - 1/2 Mile

Apinumber: 03715820 Operator: Mobil Oil Corp.

Lease: De Wenter Well no: 9

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.942796

 Longitude2:
 -118.07283

 Latitude83:
 33.94281

 Longitude8:
 -118.07373

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028055

Rge:

AA304 NNE 1/4 - 1/2 Mile

CAOG60000028014

CAOG60000028055

OIL\_GAS

03716064 Mobil Oil Corp. Apinumber: Operator: Lease: Not Reported Well no: 265-P Field: SANTA FE SPRINGS Caog m2 area: Not Reported C014 Map: 102 Status cod:

Source: hud
Latitude27: 33.942551
Longitude2: -118.069658
Latitude83: 33.942565
Longitude8: -118.070558

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Latitude83:

Longitude8:

Td:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028014

Z305
WNW OIL\_GAS CAOG60000027398
1/4 - 1/2 Mile

Rge:

11W

Apinumber: 03716331 Operator: Sage-California

Lease: Slusher Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:
 0

 Source:
 hud

 Latitude27:
 33.939481

 Longitude2:
 -118.077652

 Longitude8:
 -118.078552

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zono:
 Not Poported

33.939495

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027398

AE306

East OIL\_GAS CAOG60000027193 1/4 - 1/2 Mile

Apinumber: 03715913 Operator: Chevron U.S.A. Inc.

Lease: Walker Community Well no: 28

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

Source: hud

Latitude27: 33.937923

Longitude2: -118.065559 Latitude83: 33.937937

-118.066459

0

Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

1/4 - 1/2 Mile

1/4 - 1/2 Mile

Longitude8:

Y coord:

12/12/1968 Zone: Not Reported Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027193

OIL\_GAS CAOG60000027987

Apinumber: 03716156 Operator: Chevron U.S.A. Inc.

Lease: Foix Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 014

Мар: 102 Status cod: Source: hud Latitude27: 33.942428 Longitude2: -118.069201 Latitude83: 33.942442

-118.070101

Longitude8: Td: 0 Sec: 6 Twn: 3S Rge: 11W

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027987 District: Site id:

**AA308** NNE OIL\_GAS CAOG60000028047

Apinumber: 03715567 Operator: Union Oil Co. of California

Well no: Lease: Alexander

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Status cod: Мар: 102 014 Source: hud

Latitude27: 33.942725 Longitude2: -118.070135 Latitude83: 33.942739 -118.071035

Td: 0 6 Sec: 3S 11W Twn: Rge:

SB Bm: X coord: 0

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000028047 District: Site id:

Map ID Direction Distance

Database **EDR ID Number** 

**AB309** 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027658

Apinumber: 03716321 Lease: Not Reported SANTA FE SPRINGS Field:

Well no: Caog m2 area: Status cod:

Operator:

Not Reported C008

BreitBurn Energy Co. LP

Map: 102 Source: gps Latitude27: 33.940718 Longitude2: -118.066683 33.940732 Latitude83:

Longitude8: -118.067583 Td: 0 Sec: 6 3S Twn: SB Bm: 0

11W Rge:

X coord: Y coord: 0 Zone: Abanddate:

Not Reported Spuddate: 12/30/1899 Comments 1: Site id:

12/12/1968 Not Reported CAOG60000027658

Mobil Oil Corp.

Not Reported

316-A

C014

11W

**AB310** 

District:

NE 1/4 - 1/2 Mile OIL\_GAS CAOG60000027749 Operator:

Well no:

Caog m2 area:

Status cod:

Apinumber: 03716213 Not Reported Lease: Field: SANTA FE SPRINGS Мар: 102

Source: hud Latitude27: 33.941238 -118.067185 Longitude2: Latitude83: 33.941252 Longitude8: -118.068085

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Rge:

Not Reported Zone: Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027749 District:

**AB311** 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027716

03716217 Chevron U.S.A. Inc. Apinumber: Operator:

Lease: Weaver Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 014

Map: 102 Status cod: Source: hud Latitude27: 33.941104 Longitude2: -118.067006 Latitude83: 33.941118 Longitude8: -118.067906

Td: 0 Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

33.941418

-118.068217

Latitude83:

Longitude8:

Bm:

Td:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027716 District: 1

AH312 OIL\_GAS CAOG60000027784 1/4 - 1/2 Mile

Apinumber: 03716220 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 364-P Field: SANTA FE SPRINGS Caog m2 area: Not Reported 102 Status cod: C008

Мар: Source: gps Latitude27: 33.941404 Longitude2: -118.067317

Td: 0 Sec: 6 Twn: 3S Rge: 11W SB

X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968

12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027784 Site id: District: 1

AG313 CAOG60000027281

East 1/4 - 1/2 Mile OIL\_GAS

Apinumber: 03715897 Operator: Chevron U.S.A. Inc.

Well no: Lease: Walker Comm. 12 SANTA FE SPRINGS Not Reported Field: Caog m2 area:

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.938618 Longitude2: -118.065574

Latitude83: 33.938632 Longitude8: -118.066474

0

11W

014

11W

006

 Sec:
 6

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

1/4 - 1/2 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027281

AG314
ENE OIL\_GAS CAOG60000027368

Status cod:

Rge:

Apinumber: 03716323 Operator: Mobil Oil Corp.
Lease: Santa Fe Comm. Well no: 191C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.93933

 Longitude2:
 -118.065789

 Latitude83:
 33.939344

 Longitude8:
 -118.066689

Td: 0
Sec: 6
Twn: 3S
Bm: SB

X coord: SB
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027368

Al315
NNW OIL\_GAS CAOG60000027969

1/4 - 1/2 Mile

Apinumber: 03716355 Operator: CalResources LLC

Lease: Slusher Well no: B-3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.942317

 Longitude2:
 -118.07485

 Latitude83:
 33.942331

-118.07575

855

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

Longitude8: Td:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027969

Map ID Direction Distance

Distance Database EDR ID Number

AE316
East OIL\_GAS
1/4 - 1/2 Mile

Apinumber: 03715898 Operator: Chevron U.S.A. Inc.

Lease: Walker Comm. Well no: 13

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Map: 102 Status cod: 0
Source: hud

Latitude27: 33.937441 Longitude2: -118.065464 Latitude83: 33.937455 Longitude8: -118.066364

Td: 0 Sec: 6 Twn: 3S

Bm: SB X coord: 0

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027138

AE317
East OIL\_GAS CAOG60000027173
1/4 - 1/2 Mile

Rge:

11W

11W

Apinumber: 03715908 Operator: Chevron U.S.A. Inc.

Lease: Walker Comm. Well no: 23

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

 Source:
 hud

 Latitude27:
 33.937691

 Longitude2:
 -118.065457

 Latitude83:
 33.937705

 Longitude8:
 -118.066357

Longitude8: -118
Td: 0
Sec: 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027173

AJ318
SE OIL\_GAS CAOG60000026804
1/4 - 1/2 Mile

Rge:

CAOG60000027138

Status cod:

03714826 Dixie Petroleum Corp. Apinumber: Operator:

Lease: Johnson Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 012

Map: 102 Source: hud Latitude27: 33.933496 Longitude2: -118.067925 Latitude83: 33.93351 -118.068825 Longitude8:

Td: 0 Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000026804 District: 1

**AA319** OIL\_GAS CAOG60000028052 NNE 1/4 - 1/2 Mile

Apinumber: 03715573 Operator: Union Oil Co. of California

Lease: Alexander Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.942786 -118.070058 Longitude2: Latitude83: 33.9428 Longitude8: -118.070958

Td: 0 Sec: 6 Twn: 3S Rge: 11W SB Bm:

X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968

12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028052 Site id: District: 1

AA320 NNE 1/4 - 1/2 Mile OIL\_GAS CAOG60000028059

03715584 Operator: Union Oil Co. of California Apinumber:

Well no: Lease: Alexander 21

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.942832 Longitude2: -118.07024 Latitude83: 33.942846

Longitude8: -118.07114 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028059

AA321
North OIL\_GAS CAOG60000028084
1/4 - 1/2 Mile

Apinumber: 03716693 Operator: Union Oil Co. of California

Lease: Jordan Well no: 30

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

Latitude27: 33.942996 Longitude2: -118.07119 Latitude83: 33.94301 Longitude8: -118.07209

 Td:
 0

 Sec:
 6

 Twn:
 3S

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028084

AB322
ENE OIL\_GAS CAOG60000027526
1/4 - 1/2 Mile

Rge:

Rge:

11W

11W

Apinumber: 03716315 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 337-P
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.94014

 Longitude2:
 -118.066079

 Latitude83:
 33.940154

 Longitude8:
 -118.066979

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027526

Map ID Direction Distance

Distance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Al323 NW 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027879

Hathaway Co.

Not Reported

009

11W

11W

Apinumber: 03723343 Lease: Slusher

Field: SANTA FE SPRINGS

 Map:
 102

 Source:
 gps

 Latitude27:
 33.941837

 Longitude2:
 -118.07592

 Latitude83:
 33.941851

 Longitude8:
 -118.07682

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Rge:

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000027879

AE324 ESE

ESE OIL\_GAS CAOG60000027047
1/4 - 1/2 Mile

Apinumber: 03715900 Operator: Chevron U.S.A. Inc.

Lease: Walker Comm. Well no: 15

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.936615

 Longitude2:
 -118.065465

 Latitude83:
 33.936629

 Longitude8:
 -118.066365

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027047

District. 1 Site id. CAGG0000027047

Rge:

AG325 East 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027282

Apinumber: 03715889 Operator: Chevron U.S.A. Inc.

Lease: Walker Comm. Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.938623

 Longitude2:
 -118.065429

 Latitude83:
 33.938637

-118.066329

Td: 0
Sec: 6
Twn: 3S Rge: 11W

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Longitude8:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027282

AB326
ENE OIL\_GAS CAOG60000027611
1/4 - 1/2 Mile

Apinumber: 03716290 Operator: Mobil Oil Corp.

Lease:Santa Fe Comm.Well no:86-BField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:014

 Map:
 102
 Status cod

 Source:
 hud

 Latitude27:
 33.94051

 Longitude2:
 -118.066269

 Latitude83:
 33.940524

 Longitude8:
 -118.067169

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Rge:
 11W

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027611

Al327
NNW
OIL\_GAS CAOG60000028020
1/4 - 1/2 Mile

Apinumber: 03716329 Operator: Sage-California

Lease: Slusher Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.942584

 Longitude2:
 -118.074555

 Latitude83:
 33.942598

 Longitude8:
 -118.075455

Longitude8: -118 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

1/4 - 1/2 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028020

AG328
ENE OIL\_GAS CAOG6000027539

Apinumber: 03723346 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 374-C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.940189

 Longitude2:
 -118.066014

 Latitude83:
 33.940203

 Longitude8:
 -118.066914

Td: 0
Sec: 6
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027539

AG329
ENE OIL\_GAS CAOG60000027366

Rge:

11W

11W

ENE OIL\_GAS CAOG6000000

Rge:

Apinumber: 03716293 Operator: Mobil Oil Corp. Santa Fe Comm. Well no: 91-A Lease: SANTA FE SPRINGS Not Reported Field: Caog m2 area: Status cod: 014 Мар: 102

 Source:
 hud

 Latitude27:
 33.939328

 Longitude2:
 -118.065584

 Latitude83:
 33.939342

 Longitude8:
 -118.066484

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027366

Map ID Direction Distance

Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

AI330 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027888

Hathaway Co.

Not Reported

800

11W

11W

Apinumber: 03716344 Lease: Slusher

SANTA FE SPRINGS Field:

Map: 102 Source: gps Latitude27: 33.941909 Longitude2:

-118.075911 Latitude83: 33.941923 Longitude8: -118.076811 Td: 0

Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027888 District:

AH331 NE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027913

Apinumber: 03715950 Operator: Chevron U.S.A. Inc. Well no: Lease: Foix 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud 33.942112 Latitude27: Longitude2: -118.068 Latitude83: 33.942126 -118.0689 Longitude8: Td: 0 Sec: 6

3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027913 District:

Rge:

AG332 East 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027265

Apinumber: 03715907 Operator: Chevron U.S.A. Inc.

Lease: Walker Comm. Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

Latitude27: 33.93853 Longitude2: -118.065349 Latitude83: 33.938544 Longitude8: -118.066249

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Rge:
 11W

Bm: SB
X coord: 0
Y coord: 0

Latitude83:

Longitude8:

Latitude83: Longitude8:

Td:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027265

AG333
East OIL\_GAS CAOG60000027293
1/4 - 1/2 Mile

4 - 1/2 Mile

Apinumber: 03715911 Operator: Chevron U.S.A. Inc.

 Lease:
 Walker Community
 Well no:
 26

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

Map: 102 Status cod: 014

Source: hud
Latitude27: 33.938731
Longitude2: -118.065383

Td: 0
Sec: 6
Twn: 3S Rge: 11W

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

33.938745

33.941615

0

-118.068145

-118.066283

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027293

AH334
NE OIL\_GAS CAOG60000027842
1/4 - 1/2 Mile

- 1/2 Wille

Apinumber: 03716218 Operator: Chevron U.S.A. Inc. Lease: Well no: 7

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.941601

Longitude2: -118.067245

Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

1/4 - 1/2 Mile

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027842

OIL\_GAS CAOG60000027028

03715891 Operator: Chevron U.S.A. Inc. Apinumber:

Lease: Walker Comm. Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: 014

Мар: 102 Source: hud Latitude27: 33.936323 Longitude2: -118.065458 Latitude83: 33.936337 Longitude8: -118.066358

Td: 0 Sec: 6 Twn: 3S

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027028 District: Site id:

**AK336** NW 1/4 - 1/2 Mile OIL\_GAS CAOG60000027851

Rge:

Rge:

11W

11W

Apinumber: 03716349 Operator: Sage-California

Slusher Well no: 24 Lease:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: 014

Мар: 102 Source: hud Latitude27: 33.94163 Longitude2: -118.076338 Latitude83: 33.941644 Longitude8: -118.077238

Td: 0 6 Sec: 3S Twn: SB Bm:

X coord:

Y coord: Not Reported Zone:

0

12/12/1968 Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000027851 District: Site id:

Map ID Direction Distance

Database EDR ID Number

AH337 NNE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027958

11W

11W

OIL\_GAS

CAOG60000028035

Apinumber: 03716152 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:267-PField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C009

 Source:
 gps

 Latitude27:
 33.942265

 Longitude2:
 -118.068171

 Latitude83:
 33.942279

 Longitude8:
 -118.069071

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027958

Rge:

Al338 NNW 1/4 - 1/2 Mile

1/2 Mile

Apinumber: 03716353 Operator: CalResources LLC

Lease: Slusher Well no: B-1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.942667
Longitude2: -118.074594
Latitude83: 33.942681
Longitude8: -118.075494

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028035

Rge:

AL339 South 1/4 - 1/2 Mile

OIL\_GAS CAOG60000026743

006

03714833 East Santa Fe Oil Co. Apinumber: Operator:

Lease: Jalk Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Map: 102 Status cod: Source: hud Latitude27: 33.932193 Longitude2: -118.071215 Latitude83: 33.932207 Longitude8: -118.072115

Td: 2020 Sec: 6 Twn: 3S Rge: 11W Bm: SB

X coord: 0 Y coord: 0

Longitude2:

Td:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000026743 District: 1

AM340 OIL\_GAS CAOG60000028090 NNW 1/4 - 1/2 Mile

Apinumber: 03715557 Operator: Chevron U.S.A. Inc.

Lease: Dewenter Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.943052

Latitude83: 33.943066 Longitude8: -118.074305 Td: 0

-118.073405

Sec: 6 Twn: 3S Rge: 11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028090 Site id: District: 1

AN341 ESE 1/4 - 1/2 Mile OIL\_GAS CAOG60000026980

03715903 Operator: Chevron U.S.A. Inc. Apinumber:

Well no: Lease: Walker Comm. 18

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.935781 Longitude2: -118.065565

Latitude83: 33.935795 Longitude8: -118.066465

0

11W

11W

11W

 Sec:
 6

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

1/4 - 1/2 Mile

1/4 - 1/2 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026980

AM342 NNW OIL\_GAS CAOG60000028102

Apinumber: 03715555 Operator: Chevron U.S.A. Inc.

Lease: Dewenter Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.943097

 Longitude2:
 -118.073617

 Latitude83:
 33.943111

 Longitude8:
 -118.074517

Td: 0
Sec: 6
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028102

AF343 North OIL\_GAS CAOG60000028129

Rge:

Rge:

Apinumber: 03715980 Operator: Mobil Oil Corp.

Lease:JordanWell no:13Field:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.943318

 Longitude2:
 -118.072266

 Latitude83:
 33.943332

 Longitude8:
 -118.073166

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028129

Map ID Direction Distance

Database **EDR ID Number** 

Operator:

Rge:

**AN344 ESE** 1/4 - 1/2 Mile

OIL\_GAS CAOG60000026963

Chevron U.S.A. Inc.

014

11W

11W

Apinumber: 03715892 Lease: Walker Comm.

Well no: Not Reported

Caog m2 area: Field: SANTA FE SPRINGS 102 Map: Status cod:

Source: hud Latitude27: 33.935661 Longitude2: -118.065445 33.935675 Latitude83: -118.066345 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968

12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000026963 District:

AO345

NE 1/4 - 1/2 Mile OIL\_GAS CAOG60000027740

Rge:

Apinumber: 03716311 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 353-C Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C008

Source: gps 33.941194 Latitude27: -118.066452 Longitude2: Latitude83: 33.941208 Longitude8: -118.067352

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported

Site id: CAOG60000027740 District:

**AH346** 

OIL\_GAS CAOG60000027853 1/4 - 1/2 Mile

Apinumber: 03716072 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:373-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Source:
 hud

 Latitude27:
 33.941635

 Longitude2:
 -118.066875

 Latitude83:
 33.941649

 Longitude8:
 -118.067775

Longitude2:

Latitude83:

Longitude8:

Td:

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 1

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027853

AP347
NNE
OIL\_GAS CAOG60000028080
1/4 - 1/2 Mile

Apinumber: 03715574 Operator: Union Oil Co. of California

Lease: Alexander Well no: 11

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.942985

Longitude8: -118.070044
Td: 0
Sec: 6

-118.069144

33.942999

Twn: 3S Rge: 11W
Bm: SB
X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028080

AH348
NE OIL\_GAS CAOG60000027955
1/4 - 1/2 Mile

+ - 1/2 Mile

Apinumber: 03716154 Operator: Chevron U.S.A. Inc. Lease: Foix Well no: 7

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.942258

Latitude27: 33.942258
Longitude2: -118.067624

Latitude83: 33.942272

-118.068524

0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

1/4 - 1/2 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027955

AL349 SSE OIL\_GAS CAOG60000026739

Apinumber: 03714834 Operator: East Santa Fe Oil Co.

Lease: Jalk Well no: 7

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.932124

 Longitude2:
 -118.070036

 Latitude83:
 33.932138

 Longitude8:
 -118.070936

Td: 0
Sec: 6
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026739

AG350
ENE OIL\_GAS CAOG60000027566

Caog m2 area:

Status cod:

Rge:

Rge:

11W

Not Reported

014

11W

 ENE
 OIL\_GAS

 1/4 - 1/2 Mile
 Operator:
 Mobil Oil Corp.

 Apinumber:
 03716289
 Operator:
 Mobil Oil Corp.

 Lease:
 Santa Fe Comm.
 Well no:
 86-A

Field: SANTA FE SPRINGS
Map: 102
Source: hud
Latitude27: 33.940278
Longitude2: -118.065618
Latitude83: 33.940292
Longitude8: -118.066518

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027566

Map ID Direction

Distance Database **EDR ID Number** 

**AP351** NNE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028079 Operator:

Status cod:

Rge:

Apinumber: 03715566

Lease: Alexander Well no: SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Map: 102 Source: hud

Latitude27: 33.942982 Longitude2: -118.069048 33.942996 Latitude83: Longitude8: -118.069948

Td: 0 Sec: 6 3S Twn:

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028079 District:

AH352 NE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027823

Apinumber: 03715562 Operator: Twin Bell Oil Syndicate Well no: Lease: Grohs 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud 33.941548 Latitude27: -118.06663 Longitude2: 33.941562 Latitude83: Longitude8: -118.06753

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: 0 Not Reported Zone: Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027823 District:

Rge:

**AP353** 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028107

Union Oil Co. of California

014

11W

11W

Status cod:

014

11W

Apinumber: 03715598 Operator: Union Oil Co. of California

Lease: Alexander Well no: 35

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.943143

 Longitude2:
 -118.069361

 Latitude83:
 33.943157

 Longitude8:
 -118.070261

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Rge:
 11W

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028107

AO354
NE OIL\_GAS CAOG60000027793
1/4 - 1/2 Mile

Apinumber: 03716075 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 363-P

Lease:Not ReportedWell no:363-PField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.941419

 Longitude2:
 -118.066427

 Latitude83:
 33.941433

 Longitude8:
 -118.067327

Td: 0
Sec: 6
Twn: 3S Rge: Bm: SB
X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027793

AQ355
North
OIL\_GAS CAOG60000028153
1/4 - 1/2 Mile

Apinumber: 03716692 Operator: Union Oil Co. of California

Lease: Jordan Well no: 26

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

Latitude27: 33.9435 Longitude2: -118.071241 Latitude83: 33.943514 Longitude8: -118.072141

Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028153

AJ356 SE OIL\_GAS CAOG60000026806

Apinumber: 03716053 Operator: Ring Oil Co.
Lease: Patterson Well no: 2

Falterson Ven no. 2
Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.93353

 Longitude2:
 -118.066887

 Latitude83:
 33.933544

 Longitude8:
 -118.067787

 Td:
 0

 Sec:
 6

 Twn:
 3S

1/4 - 1/2 Mile

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026806

AH357
NE OIL\_GAS CAOG60000027945

Rge:

11W

11W

NE OIL\_GAS CAOG6000002794 1/4 - 1/2 Mile

Rge:

Apinumber: 03716155 Operator: Chevron U.S.A. Inc. Lease: Foix Well no: 8

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.942239

 Longitude2:
 -118.067385

 Latitude83:
 33.942253

 Longitude8:
 -118.068285

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027945

TC2807888.2s Page A-220

Map ID Direction Distance

Database EDR ID Number

**AN358 ESE** 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027037

Apinumber: 03716011 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 506-H SANTA FE SPRINGS Field: Caog m2 area: Not Reported C014 Map: 102 Status cod:

Source: hud Latitude27: 33.936482 Longitude2: -118.064924 33.936496 Latitude83: -118.065824 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027037 District:

AO359

NE 1/4 - 1/2 Mile OIL\_GAS CAOG60000027691

Rge:

11W

11W

Apinumber: 03716314 Operator: Mobil Oil Corp. Santa Fe Comm. Well no: 185E Lease:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud 33.940993 Latitude27: -118.065924 Longitude2: Latitude83: 33.941007 -118.066824 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Not Reported Zone: Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027691 1

District:

Rge:

**AR360** ENE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027515

03716319 Mobil Oil Corp. Apinumber: Operator: Lease: Santa Fe Comm. Well no: 186G Field: SANTA FE SPRINGS Caog m2 area: Not Reported 014 Status cod:

Map: 102 Source: hud Latitude27: 33.940101 Longitude2: -118.065301 Latitude83: 33.940115 -118.066201 Longitude8:

Td: 0 Sec: 6 Twn: 3S Bm: SB X coord: 0

Y coord: 0 Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027515 Site id: District: 1

AS361 WNW 1/4 - 1/2 Mile OIL\_GAS CAOG60000027369

Rge:

11W

11W

Apinumber: 03716337 Operator: Sage-California

Lease: Slusher Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.939331

-118.078661 Longitude2: Latitude83: 33.939345 Longitude8: -118.079561 Td: 0

Sec: 6 Twn: 3S SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027369

Site id: District: 1

AH362 OIL\_GAS CAOG60000027948

Rge:

03715948 Operator: Chevron U.S.A. Inc. Apinumber:

Well no: Lease: Foix

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.942245 Longitude2: -118.067195 Latitude83: 33.942259

Longitude8: -118.068095 Td: 0

1/4 - 1/2 Mile

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027948

AO363 NE OIL\_GAS CAOG60000027710 1/4 - 1/2 Mile

Apinumber: 03716286 Operator: Mobil Oil Corp.
Lease: Santa Fe Comm. Well no: 85

Lease:Santa Fe Comm.Well no:85Field:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:014Source:hud

Latitude27: 33.941061 Longitude2: -118.06588 Latitude83: 33.941075 Longitude8: -118.06678 Td: 0

Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027710

AN364
East OIL\_GAS CAOG60000027051
1/4 - 1/2 Mile

Apinumber: 03714829 Operator: East Santa Fe Oil Co.

Lease: Not Reported Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: SANTA PE SPRINGS Cady III z area. Not reported Status cod: 006

 Source:
 hud

 Latitude27:
 33.936648

 Longitude2:
 -118.064731

 Latitude83:
 33.936662

 Longitude8:
 -118.065631

 Td:
 3202

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027051

Map ID Direction Distance

Database **EDR ID Number** 

**AN365 ESE** 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027026

Apinumber: 03716402 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: W-505-C

Not Reported SANTA FE SPRINGS Field: Caog m2 area:

Map: 102 Status cod: 137 Source: hud

Latitude27: 33.936297 Longitude2: -118.064815 Latitude83: 33.936311 Longitude8: -118.065715 Td: 0

Sec: 6 3S Twn: Rge: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027026 District:

**AP366** NNE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028083

11W

Apinumber: 03715583 Operator: Union Oil Co. of California

Well no: Lease: Alexander 20

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.942991 -118.068448 Longitude2: Latitude83: 33.943005 -118.069348 Longitude8:

Td: 0 Sec: 6 3S 11W Twn: Rge:

SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028083 District:

AT367 SSE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000026741

Apinumber: 03716115 Operator: Chevron U.S.A. Inc.

Lease: Johnson Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.93213

 Longitude2:
 -118.069063

 Latitude83:
 33.932144

 Longitude8:
 -118.069963

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB
X coord: 0
Y coord: 0

Longitude8:

Longitude8:

Td:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026741

AU368
East OIL\_GAS CAOG60000027081
1/4 - 1/2 Mile

Apinumber: 03715904 Operator: Chevron U.S.A. Inc.

Lease: Walker Comm. Well no: 19

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.936885

 Longitude2:
 -118.064651

 Latitude83:
 33.936899

Td: 0
Sec: 6
Twn: 3S Rge: 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

-118.065551

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027081

AM369
North
OIL\_GAS CAOG60000028181
1/4 - 1/2 Mile

Apinumber: 03715818 Operator: BreitBurn Energy Co. LP

 Lease:
 De Wenter
 Well no:
 5

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 008

 Source:
 gps

 Latitude27:
 33.943692

Latitude27: 33.943692 Longitude2: -118.072289 Latitude83: 33.943706

-118.073189

0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028181

AR370
ENE OIL\_GAS CAOG60000027357
1/4 - 1/2 Mile

014

Apinumber: 03716295 Operator: Mobil Oil Corp.
Lease: Santa Fe Comm. Well no: 177C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Field:
 SANTA FE SPRINGS
 Caog m2 area:

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.939303

 Longitude2:
 -118.064803

 Latitude83:
 33.939317

-118.065703

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Rge:
 11W

Bm: SB
X coord: 0
Y coord: 0

Longitude8:

1/4 - 1/2 Mile

Latitude83:

Longitude8:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027357

AI371
NNW OIL\_GAS CAOG60000028072

Apinumber: 03716347 Operator: Sage-California

Lease: Slusher Well no: 20
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 006

 Source:
 hud

 Latitude27:
 33.942947

 Longitude2:
 -118.075397

 Td:
 6746

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Pm:
 SP

Bm: SB
X coord: 0
Y coord: 0

33.942961 -118.076297

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028072

Map ID Direction Distance

istance Database EDR ID Number

AU372 East 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027050

11W

Apinumber: 03714830 Operator: East Santa Fe Oil Co.

Lease: Not Reported Well no: 2-A

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.936646

 Longitude2:
 -118.064633

 Latitude83:
 33.93666

 Longitude8:
 -118.065533

Td: 0
Sec: 6
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

District: 1 Site id: CAOG60000027050

AV373 East 1/4 - 1/2 Mile

East OIL\_GAS CAOG60000027268

Rge:

Apinumber: 03715896 Operator: Chevron U.S.A. Inc.

Lease: Walker Comm. Well no: 11

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.938551
Longitude2: -118.064584

Latitude83: 33.938565 Longitude8: -118.065484 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027268

AR374 ENE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027346

03716299 BreitBurn Energy Co. LP Apinumber: Operator:

Lease: Not Reported Well no: W-528-G Field: SANTA FE SPRINGS Caog m2 area: Not Reported C036 Map: 102 Status cod:

Source: gps Latitude27: 33.939213 Longitude2: -118.064737 33.939227 Latitude83: -118.065637 Longitude8:

1

33.943782

33.943801

0

-118.072145

District:

Latitude83:

Latitude83: Longitude8:

Td:

Td: 0 Sec: 6 Twn: 3S Rge: 11W Bm: SB

X coord: 0 Y coord: 0 Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported

CAOG60000027346

AM375 OIL\_GAS CAOG60000028191 North 1/4 - 1/2 Mile

Site id:

Apinumber: 03715558 Operator: Chevron U.S.A. Inc.

Lease: Dewenter Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.943768 Longitude2: -118.07248

Longitude8: -118.07338 Td: 0 Sec: 6

Twn: 3S Rge: 11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028191 Site id: District: 1

AQ376 North 1/4 - 1/2 Mile OIL\_GAS CAOG60000028194

Apinumber: Operator: Union Oil Co. of California 03716691

Well no: Lease: Jordan 12

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.943787 Longitude2: -118.071245

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

1/4 - 1/2 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028194

AO377 NE OIL\_GAS CAOG60000027729

Status cod:

C014

11W

11W

Apinumber: 03716312 Operator: Mobil Oil Corp.
Lease: Not Reported Well no: 352-B
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map:102Source:hudLatitude27:33.941163Longitude2:-118.065756Latitude83:33.941177Longitude8:-118.066656

Td: 0 Sec: 6 Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027729

AR378
ENE OIL\_GAS CAOG60000027464
1/4 - 1/2 Mile

Rge:

Apinumber: 03716297 Operator: Mobil Oil Corp.

Lease:Santa Fe Comm.Well no:177EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:014Source:hud

 Source:
 hud

 Latitude27:
 33.939758

 Longitude2:
 -118.064885

 Latitude83:
 33.939772

 Longitude8:
 -118.065785

 Td:
 0

Y coord:

 Sec:
 6

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027464

Map ID Direction Distance

Database **EDR ID Number** 

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

**AP379** NNE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028078

Union Oil Co. of California

Not Reported 014

11W

11W

Apinumber: 03715575 Lease: Alexander

SANTA FE SPRINGS Field:

Map: 102 Source: hud

Latitude27: 33.94298 Longitude2: -118.068099 33.942994 Latitude83: -118.068999 Longitude8:

Td: 0 Sec: 6 3S Twn:

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028078 District:

**AN380** ESE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000026935

Apinumber: 03716059 Operator: Ring Oil Co. Ratliff Well no: Lease: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.935457 Longitude2: -118.064948 33.935471 Latitude83: -118.065848 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000026935 District:

Rge:

AN381 ESE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000026869

Apinumber: 03716055 Operator: Ring Oil Co. Lease: Patterson Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.934827

 Longitude2:
 -118.065284

 Latitude83:
 33.934841

 Longitude8:
 -118.066184

Td: 0
Sec: 6
Twn: 3S Rge: 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Longitude2:

Latitude83:

Longitude8:

Td:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026869

AU382
East OIL\_GAS CAOG60000027168
1/4 - 1/2 Mile

Apinumber: 03715910 Operator: Chevron U.S.A. Inc.

Lease: Walker Community Well no: 25

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud
Latitude27: 33.937647

Latitude83: 33.937661 Longitude8: -118.065334 Td: 0

-118.064434

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027168

AP383
NNE
OIL\_GAS CAOG60000028073
1/4 - 1/2 Mile

Apinumber: 03715565 Operator: Union Oil Co. of California

Lease: Alexander Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.942956

Latitude27: 33.942956 Longitude2: -118.067994

33.94297

0

-118.068894

Sec: 6 Twn: **3S** Rge: 11W

Bm: SB X coord: 0 Y coord: 0

1/4 - 1/2 Mile

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028073

OIL\_GAS CAOG60000027006

03716058 Operator: Ring Oil Co. Apinumber: Lease: Ratliff Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 014

Мар: 102 Status cod: Source: hud Latitude27: 33.936072 Longitude2: -118.064678 33.936086 Latitude83:

Longitude8: -118.065578 Td: 0 Sec: 6

Twn: 3S Rge: 11W

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027006 District: Site id:

AO385 OIL\_GAS CAOG60000027624

ENE 1/4 - 1/2 Mile

Apinumber: 03716318 Operator: Mobil Oil Corp. 186F Santa Fe Community Well no: Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 014 Мар: 102

Source: hud Latitude27: 33.940609 Longitude2: -118.065305 Latitude83: 33.940623 -118.066205 Longitude8:

0

X coord:

Td: 0 6 Sec: 3S Twn: Rge: 11W SB Bm:

Y coord: Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000027624 District: Site id:

Map ID Direction Distance

Database EDR ID Number

**AR386** OIL\_GAS CAOG60000027364 **ENE** 1/4 - 1/2 Mile

Apinumber: 03716278 Operator: Mobil Oil Corp.

Lease: Santa Fe Comm. Well no:

SANTA FE SPRINGS Caog m2 area: Not Reported Field: 014

102 Map: Status cod: Source: hud Latitude27: 33.939322

Longitude2: -118.064672 33.939336 Latitude83: Longitude8: -118.065572

Td: 0 Sec: 6 3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027364 District:

**AR387** 

Rge:

11W

11W

OIL\_GAS

CAOG60000027511

ENE 1/4 - 1/2 Mile Apinumber: 03714802 Operator: BreitBurn Energy Co. LP

537-P Not Reported Well no: Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C008

Source: gps Latitude27: 33.940087 -118.064981 Longitude2: Latitude83: 33.940101 -118.065881 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000027511 District:

AV388 East 1/4 - 1/2 Mile OIL\_GAS CAOG60000027219

Rge:

Apinumber: 03715906 Operator: Chevron U.S.A. Inc.

Lease: Walker Comm. Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

Latitude27: 33.938188 Longitude2: -118.064421 Latitude83: 33.938202 Longitude8: -118.065321

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

Bm: SE X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027219

AH389
NE
OIL\_GAS
CAOG60000027961
1/4 - 1/2 Mile

Rge:

11W

11W

Apinumber: 03716153 Operator: Chevron U.S.A. Inc.

Lease: Foix Well no: 6

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.942278

Longitude2: -118.066837 Latitude83: 33.942292 Longitude8: -118.067737

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027961

AN390
ESE OIL\_GAS CAOG60000026953
1/4 - 1/2 Mile

Rge:

Apinumber: 03716443 Operator: George W. Ring

Lease: White Star Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014 Source: hud

Latitude27: 33.935613 Longitude2: -118.064814 Latitude83: 33.935627

-118.065714

Td: 0

Longitude8:

11W

11W

014

 Sec:
 6

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

1/4 - 1/2 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026953

AI391 NNW OIL\_GAS CAOG6000028088

Apinumber: 03716341 Operator: Sage-California Lease: Slusher Well no: 13

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.943033

 Longitude2:
 -118.075528

 Latitude83:
 33.943047

 Longitude8:
 -118.076428

Td: 0
Sec: 6
Twn: 3S
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028088

AV392
East OIL\_GAS CAOG60000027294

Rge:

 East 1/4 - 1/2 Mile
 OIL\_GAS
 CAOG600

 Apinumber:
 03715912
 Operator:
 Chevron U.S.A. Inc.

Lease: Walker Community Well no: 27

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.938739

 Longitude2:
 -118.064464

 Latitude83:
 33.938753

-118.065364

Td: 0
Sec: 6
Twn: 3S Rge: 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Longitude8:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027294

Map ID Direction Distance

Distance Database EDR ID Number

AO393 NE 1/4 - 1/2 Mile

Apinumber: 03716074 Operator: Rothschild Oil Co.

Lease: Grohs Well no: 6

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.941617

 Longitude2:
 -118.066038

Latitude83: -118.066038 Latitude83: 33.941631 Longitude8: -118.066938

Td: 0 Sec: 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027849

AU394
East OIL\_GAS CAOG60000027078
1/4 - 1/2 Mile

Apinumber: 03715888 Operator: Chevron U.S.A. Inc.

Lease: Walker Comm. Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source:

Latitude27: 33.936866 Longitude2: -118.064407 Latitude83: 33.93688 Longitude8: -118.065307

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB
X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000027078

AS395
WNW OIL\_GAS CAOG60000027550
1/4 - 1/2 Mile

OIL\_GAS

CAOG60000027849

Apinumber: 03716338 Operator: Sage-California

Lease: Slusher Well no: 10

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.940227

 Longitude2:
 -118.078613

 Latitude83:
 33.940241

 Longitude8:
 -118.079513

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Latitude83:

Td:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027550

AV396
East OIL\_GAS CAOG60000027269
1/4 - 1/2 Mile

Apinumber: 03715886 Operator: Chevron U.S.A. Inc.

Lease: Walker Comm. Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.938553

 Longitude2:
 -118.064405

Longitude8: -118.065305 Td: 0 Sec: 6

33.938567

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027269

AP397
NNE
OIL\_GAS CAOG60000028109
1/4 - 1/2 Mile

Apinumber: 03715581 Operator: Union Oil Co. of California

Lease: Alexander Well no: 18

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.943152

Longitude2: -118.068188

Latitude83: 33.943166 Longitude8: -118.069088

0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

1/4 - 1/2 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028109

AN398
ESE OIL\_GAS CAOG6000026897

Status cod:

006

12W

Apinumber: 03715518 Operator: Exxon Mobil Corp Lease: Not Reported Well no: 1

 Lease:
 Not Reported
 Well no:
 1

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.934986

 Longitude2:
 -118.065046

 Latitude83:
 33.935

 Longitude8:
 -118.065946

Td: 0
Sec: 6
Twn: 3S Rge:

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026897

AL399
SSE OIL\_GAS CAOG60000026717
1/4 - 1/2 Mile

Apinumber: 03716096 Operator: Santa Fe Springs Oil Synd. No. 2

Lease: Not Reported Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 006

 Source:
 hud

 Latitude27:
 33.931564

 Longitude2:
 -118.070327

 Latitude83:
 33.931578

 Longitude8:
 -118.071227

 Td:
 1559

 Sec:
 7

 Sec:
 7

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000026717

Map ID Direction

Distance Database EDR ID Number

AO400 **ENE** 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027696

11W

11W

Apinumber: 03716313 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 351-C SANTA FE SPRINGS Not Reported Field: Caog m2 area: 102 C008 Map: Status cod:

Source: gps Latitude27: 33.941013 Longitude2: -118.065456 Latitude83: 33.941027 Longitude8: -118.066356

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Rge:

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027696 District:

AM401 North 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028205

Apinumber: 03715819 Operator: BreitBurn Energy Co. LP

Well no: Lease: De Wenter Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: gps

33.943908 Latitude27: -118.072505 Longitude2: 33.943922 Latitude83: Longitude8: -118.073405 Td: 0

Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Not Reported Zone: Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000028205 District:

Rge:

**AP402** NNE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028105

Status cod:

11W

11W

03715601 Union Oil Co. of California Apinumber: Operator:

Lease: Alexander Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 800

Map: 102 Source: hud Latitude27: 33.943109 Longitude2: -118.068067 Latitude83: 33.943123 Longitude8: -118.068967

Td: 0 Sec: 6 Twn: 3S Rge: Bm: SB

X coord: 0 Y coord: 0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028105 District: 1

**AS403** West 1/4 - 1/2 Mile OIL\_GAS CAOG60000027284

Apinumber: 03715462 Operator: Hathaway Co.

Lease: Hathaway Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 014

Мар: 102 Source: gps Latitude27: 33.938642 Longitude2: -118.079214 Latitude83: 33.938656

Longitude8: -118.080114 Td: 0

Sec: 6 Twn: 3S SB Bm: X coord: 0 Y coord: 0

Longitude8:

Td:

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027284 Site id: District: 1

**AK404** NW OIL\_GAS CAOG60000027904 1/4 - 1/2 Mile

Rge:

03716334 Operator: CalResources LLC Apinumber:

Well no: Lease: Slusher 6-A

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 006

Source: hud Latitude27: 33.942068 Longitude2: -118.077174 Latitude83: 33.942082

-118.078074

6113

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027904

AP405 NNE OIL\_GAS CAOG60000028193 1/4 - 1/2 Mile

Apinumber: 03715576 Operator: Union Oil Co. of California

Lease: Alexander Well no: 13

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

Latitude27: 33.943783 Longitude2: -118.07006 Latitude83: 33.943797 Longitude8: -118.07096

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Rge:
 11W

Bm: SB
X coord: 0
Y coord: 0

Longitude8:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028193

AH406 NE OIL\_GAS CAOG60000027992

NE OIL\_GAS CAOG60000027 1/4 - 1/2 Mile

Apinumber: 03716157 Operator: Chevron U.S.A. Inc. Lease: Foix Well no: 10

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.942446
Longitude2: -118.066902
Latitude83: 33.94246

-118.067802

Td: 0
Sec: 6
Twn: 3S Rge: 11W

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027992

Map ID Direction

Distance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

AP407 NNE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028127

Union Oil Co. of California

Not Reported

136

11W

Apinumber: 03715589 Lease: Alexander

Field: SANTA FE SPRINGS

Map: 102 Source: hud

Latitude27: 33.943293 Longitude2: -118.068417 Latitude83: 33.943307 Longitude8: -118.069317

Td: 0 Sec: 6 Twn: 3S

Bm: SB X coord: 0 Y coord: 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000028127

AI408 NNW 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028147

Apinumber: 03715935 Operator: Chevron U.S.A. Inc.

Lease: Wieczorek Estates Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

 Source:
 hud

 Latitude27:
 33.943448

 Longitude2:
 -118.074787

 Latitude83:
 33.943462

 Longitude8:
 -118.075687

Td: 0 Sec: 6

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028147

Rge:

AM409 NNW 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028157

03716164 Chevron U.S.A. Inc. Apinumber: Operator:

Lease: Matern Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 014 Status cod:

Map: 102 Source: hud Latitude27: 33.943544 Longitude2: -118.074516 Latitude83: 33.943558 Longitude8: -118.075416

Td: 0 Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

33.941039

Latitude83:

Longitude2:

Latitude83:

Td:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028157 District: 1

AW410 WNW 1/4 - 1/2 Mile OIL\_GAS CAOG60000027700

Apinumber: 03716350 Operator: Sage-California

Lease: Slusher Well no: 26

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.941025 -118.078194 Longitude2:

Longitude8: -118.079094 Td: 0

Sec: 6 Twn: 3S Rge: 11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

CAOG60000027700 Site id: District: 1

AN411 ESE 1/4 - 1/2 Mile OIL\_GAS CAOG60000026873

03715804 Operator: Mobil Oil Corp. Apinumber: Not Reported Well no: 500-C Lease:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C014 Source: hud Latitude27: 33.934869

Longitude8: -118.065952 0

-118.065052

33.934883

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026873

AP412
NNE
OIL\_GAS
CAOG60000028192
1/4 - 1/2 Mile

Apinumber: 03715596 Operator: Union Oil Co. of California

Lease: Alexander Well no: 33

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.94378

 Longitude2:
 -118.069903

 Latitude83:
 33.943794

 Longitude8:
 -118.070803

 Td:
 0

 Sec:
 6

 Twn:
 3S

Bm: SB X coord: 0 Y coord: 0

1/4 - 1/2 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028192

AQ413
North OIL\_GAS CAOG60000028214

Rge:

Rge:

11W

11W

Apinumber: 03716694 Operator: Union Oil Co. of California

Lease: Jordan Well no: 35

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.943962

 Longitude2:
 -118.071192

 Latitude83:
 33.943976

 Longitude8:
 -118.072092

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028214

Map ID Direction

Distance Database EDR ID Number

**AR414 ENE** 

OIL\_GAS CAOG60000027457 1/4 - 1/2 Mile

11W

11W

CAOG60000028094

Apinumber: 03716280 Operator: Mobil Oil Corp. Lease: Santa Fe Comm. Well no: 77-B

SANTA FE SPRINGS Not Reported Field: Caog m2 area: 102 Map: Status cod: 014

Source: hud Latitude27: 33.939742 Longitude2: -118.064658 Latitude83: 33.939756 Longitude8: -118.065558

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027457 District:

Rge:

AI415 NNW 1/4 - 1/2 Mile OIL\_GAS

Apinumber: 03716336 Operator: Sage-California

Well no: Lease: Slusher 8

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud 33.943061 Latitude27: Longitude2: -118.075796 33.943075 Latitude83: -118.076696 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Not Reported Zone: Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028094 District:

AO416 ENE OIL\_GAS CAOG60000027689 1/4 - 1/2 Mile

Rge:

014

03716287 Mobil Oil Corp. Apinumber: Operator:

Lease: Santa Fe Comm. Well no: 85-A Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: Source: hud Latitude27: 33.940981 Longitude2: -118.065316 Latitude83: 33.940995 -118.066216 Longitude8:

Td: 0 Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Td:

District:

Td:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027689 District: 1

AU417 East 1/4 - 1/2 Mile OIL\_GAS CAOG60000027053

Apinumber: 03715810 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 507-C Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud Latitude27: 33.936667 Longitude2: -118.064289 Latitude83: 33.936681 Longitude8: -118.065189

0

1

0

Sec: 6 Twn: 3S Rge: 11W SB Bm:

X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

**AQ418** North 1/4 - 1/2 Mile OIL\_GAS CAOG60000028222

Site id:

Apinumber: 03715554 Operator: Chevron U.S.A. Inc.

Well no: Lease: Dewenter

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.94402 Longitude2: -118.072308

33.944034 Latitude83: Longitude8: -118.073208 CAOG60000027053

Sec: 6 Twn: **3S** Rge: 11W

Bm: SB X coord: 0 Y coord: 0

1/4 - 1/2 Mile

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028222

AW419 OIL\_GAS CAOG60000027813

Apinumber: 03716352 Operator: Hathaway Co.

Lease: Slusher Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 800

Source: gps Latitude27: 33.941497 Longitude2: -118.077899 Latitude83: 33.941511 Longitude8: -118.078799

Td: 0 Sec: 6 Twn: 3S

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027813 District: Site id:

**AL420** OIL\_GAS CAOG60000026700 South 1/4 - 1/2 Mile

Rge:

11W

11W

Apinumber: 03716095 Operator: Santa Fe Springs Oil Synd. No. 2

Rge:

Not Reported Well no: Lease:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Status cod: 014 Мар: 102

Source: hud Latitude27: 33.931317 Longitude2: -118.071239 Latitude83: 33.931331 -118.072139 Longitude8:

Td: 0 Sec: 7 Twn: 3S SB Bm:

X coord: 0 Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported District: Site id: CAOG60000026700

Map ID Direction

Distance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

AX421 West 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027204

Greene-Howard Petroleum Corp.

Not Reported 014

11W

Apinumber: 03715463 Lease: Hathaway

Field: SANTA FE SPRINGS

 Map:
 102

 Source:
 hud

 Latitude27:
 33.938031

 Longitude2:
 -118.07945

Longitude2: -118.079451
Latitude83: 33.938045
Longitude8: -118.080351
Td: 0

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027204

AK422 NW 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027944

CalResources LLC

006

11W

Apinumber: 03716333 Operator: Lease: Slusher Well no:

Lease:SlusherWell no:6Field:SANTA FE SPRINGSCaog m2 area:Not Reported

Map: 102 Source: hud

Latitude27: 33.942239
Longitude2: -118.07718
Latitude83: 33.942253
Longitude8: -118.07808
Td: 1975
Sec: 6
Turn: 28

Twn: 3S Bm: SB

X coord: 0
Y coord: 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

 Not Reported
 Spuddate:
 12/12/1968

 12/30/1899
 Comments 1:
 Not Reported

 1
 Site id:
 CAOG60000027944

Rge:

Status cod:

AW423 NW 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027761

Status cod:

014

Apinumber: 03716339 Operator: CalResources LLC

Lease: Slusher Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.941293

 Longitude2:
 -118.078133

 Latitude83:
 33.941307

 Longitude8:
 -118.079033

Td: 0
Sec: 6
Twn: 3S Rge: 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Longitude8:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027761

AK424 NW OIL\_GAS CAOG60000027876 1/4 - 1/2 Mile

Apinumber: 03716348 Operator: Sage-California

Lease: Slusher Well no: 23

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

Latitude27: 33.94182 Longitude2: -118.077664 Latitude83: 33.941834

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

-118.078564

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027876

AO425 NE OIL\_GAS CAOG60000027797 1/4 - 1/2 Mile

Apinumber: 03716073 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-362-PField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C010

Source: gps
Latitude27: 33.941432
Longitude2: -118.065554
Latitude83: 33.941446

Longitude8: -118.066454 Td: 0

Sec: 6 Twn: **3S** Rge: 11W

Bm: SB X coord: 0 Y coord: 0

1/4 - 1/2 Mile

1/4 - 1/2 Mile

12/12/1968 Zone: Not Reported Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027797

AO426 NE OIL\_GAS CAOG60000027912

Status cod:

014

11W

11W

03709029 Operator: Union Oil Co. of California Apinumber:

Lease: Bell Well no:

SANTA FE SPRINGS Caog m2 area: Not Reported Field:

Мар: 102 Source: hud Latitude27: 33.942106 Longitude2: -118.066224 Latitude83: 33.94212 Longitude8: -118.067124

Td: 0 Sec: 6 Twn: 3S

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027912 District: Site id:

AM427 NNW OIL\_GAS CAOG60000028209

Rge:

Rge:

Apinumber: 03715817 Operator: Mobil Oil Corp. 062-B Not Reported Well no: Lease: SANTA FE SPRINGS Not Reported Field: Caog m2 area: Status cod: C014

Мар: 102 Source: hud Latitude27: 33.943928 Longitude2: -118.073585 Latitude83: 33.943942 -118.074485 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported

District: Site id: CAOG60000028209

Map ID Direction Distance

Database **EDR ID Number** 

Operator:

Caog m2 area:

Status cod:

Well no:

**AR428 ENE** 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027622

Calstar Petroleum Co.

Not Reported 014

11W

12/12/1968

Apinumber: 03714799

Lease: Star

SANTA FE SPRINGS Field:

Map: 102 Source: hud Latitude27: 33.940594 Longitude2: -118.06493 33.940608 Latitude83: -118.06583 Longitude8:

Td: 0 Sec: 6 3S Twn:

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported 12/30/1899 Abanddate: District:

Spuddate:

Rge:

Comments 1: Not Reported Site id: CAOG60000027622

AO429

NE 1/4 - 1/2 Mile OIL\_GAS CAOG60000027937

Apinumber: 03700095 Operator: Mobil Oil Corp. Not Reported Well no: 478-N Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud 33.942226 Latitude27: Longitude2: -118.066336 Latitude83: 33.94224 -118.067236 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported 12/30/1899 Abanddate:

11W Rge:

Spuddate: 12/12/1968 Comments 1: Not Reported Site id: CAOG60000027937 District:

**AR430 ENE** 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027657

Apinumber: 03714801 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:547-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.940715

 Longitude2:
 -118.064979

 Latitude83:
 33.940729

 Longitude8:
 -118.065879

Longitude8:

Longitude8:

Td:

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000027657

AR431
ENE OIL\_GAS CAOG60000027517

1/4 - 1/2 Mile

Apinumber: 03714800 Operator: Calstar Petroleum Co.

Lease: Star Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.940104

 Longitude2:
 -118.064615

 Latitude83:
 33.940118

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

-118.065515

X coord: 0
Y coord: 0
Zeno: Net Penerted Souddeto: 12/13/1969

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027517

AY432
NNW
OIL\_GAS CAOG60000028185
1/4 - 1/2 Mile

Actions to Character Character Character

Apinumber: 03716172 Operator: Chevron U.S.A. Inc.

Lease: Matern Well no: 2-11

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.94373

Longitude2: -118.074553 Latitude83: 33.943744

-118.075453

0

Sec: 6 Twn: **3S** Rge: 11W

Bm: SB X coord: 0 Y coord: 0

1/4 - 1/2 Mile

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028185

OIL\_GAS CAOG60000028220

014

03715582 Operator: Union Oil Co. of California Apinumber:

Lease: Alexander Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: Source: hud Latitude27: 33.943998 Longitude2: -118.070098

Latitude83: 33.944012 Longitude8: -118.070998 Td: 0

Sec: 6 Twn: 3S Rge: 11W

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028220 District: Site id:

AN434 OIL\_GAS CAOG60000026996 ESE

1/4 - 1/2 Mile

Apinumber: 03716448 Operator: Ring Oil Co. Not Reported Well no: 19 Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: 014 Мар: 102

Source: hud Latitude27: 33.935875 Longitude2: -118.064347 Latitude83: 33.935889 -118.065247 Longitude8:

Abanddate:

Td: 0 6 Sec: 3S 11W Twn: Rge: SB Bm:

X coord: 0 Y coord: Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1:

Not Reported District: Site id: CAOG60000026996

Map ID Direction Distance

istance Database EDR ID Number

AO435 NE OIL\_GAS 1/4 - 1/2 Mile

Apinumber: 03715563 Operator: Twin Bell Oil Syndicate

Lease: Grohs Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.941598

 Longitude2:
 -118.0656

 Latitude83:
 33.941612

 Longitude8:
 -118.0665

Td: 0 Sec: 6

Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027838

436 South 1/4 - 1/2 Mile

- 1/2 Mile

Apinumber: 03716744 Operator: Westates Petroleum Co.

Lease: Norswing Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 006

 Source:
 hud

 Latitude27:
 33.931215

 Longitude2:
 -118.072263

 Latitude83:
 33.931229

 Longitude8:
 -118.073163

 Td:
 5138

 Sec:
 7

 Twn:
 3S

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026688

Rge:

AK437 NW 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028031

CAOG60000027838

CAOG60000026688

OIL\_GAS

11W

Apinumber: 03716354 Operator: CalResources LLC

Lease: Slusher Well no: B-2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.942639

 Longitude2:
 -118.076831

 Latitude83:
 33.942653

 Longitude8:
 -118.077731

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Longitude2:

Latitude83:

Y coord:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028031

AN438

ESE OIL\_GAS CAOG60000026938 1/4 - 1/2 Mile

Apinumber: 03716060 Operator: Ring Petroleum Corp.

Lease: Not Reported Well no: D-1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.935476

Longitude8: -118.065364
Td: 0
Sec: 6

-118.064464

33.93549

0

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026938

AO439
NE OIL\_GAS CAOG60000027909
1/4 - 1/2 Mile

Apinumber: 03709054 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 492-P
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

 Source:
 gps

 Latitude27:
 33.942102

 Longitude2:
 -118.066069

 Latitude83:
 33.942116

 Longitude8:
 -118.066969

Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027909

AV440
East OIL\_GAS CAOG60000027231
1/4 - 1/2 Mile

Apinumber: 03715821 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:522-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

Source: gps
Latitude27: 33.938303
Longitude2: -118.064029
Latitude83: 33.938317
Longitude8: -118.064929

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

1/4 - 1/2 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027231

AY441
NNW OIL\_GAS CAOG60000028176

Apinumber: 03716169 Operator: Chevron U.S.A. Inc.

Lease: Matern Well no: 2-7

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

Latitude27: 33.94367 Longitude2: -118.074883 Latitude83: 33.943684 Longitude8: -118.075783

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028176

Map ID Direction

Direction
Distance
Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

AT442 SSE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000026733

Chevron U.S.A. Inc.

Not Reported

014

Apinumber: 03716114 Lease: Johnson

Field: SANTA FE SPRINGS

 Map:
 102

 Source:
 hud

 Latitude27:
 33.932061

Latitude27: 33.932061 Longitude2: -118.067852 Latitude83: 33.932075 Longitude8: -118.068752

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000026733

AV443 East 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027216

Apinumber: 03715822
Lease: Not Reported
Field: SANTA FE SPRINGS

 Map:
 102

 Source:
 gps

 Latitude27:
 33.938154

 Longitude2:
 -118.063935

 Latitude83:
 33.938168

 Longitude8:
 -118.064835

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Operator: BreitBurn Energy Co. LP
Well no: W-521-E

Caog m2 area: Not Reported Status cod: C036

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000027216

AV444 ENE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027352

Status cod:

Rge:

014

11W

11W

Apinumber: 03716298 Operator: Mobil Oil Corp. Lease: Santa Fe Comm. Well no: 177F
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.939255

 Longitude2:
 -118.064128

 Latitude83:
 33.939269

 Longitude8:
 -118.065028

Td: 0 Sec: 6 Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027352

AV445
East OIL\_GAS CAOG60000027210
1/4 - 1/2 Mile

Apinumber: 03715435 Operator: Chevron U.S.A. Inc.

Lease: S.F.S. Well no: 10

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.938085

 Longitude2:
 -118.063906

 Latitude83:
 33.938099

 Longitude8:
 -118.064806

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027210

AZ446
NE OIL\_GAS CAOG60000028062
1/4 - 1/2 Mile

Rge:

Apinumber: 03709051 Operator: BreitBurn Energy Co. LP

Not Reported Well no: W-463-E Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C036 Source: gps 33.942843 Latitude27:

Longitude2: -118.066842 Latitude83: 33.942857 Longitude8: -118.067742

Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028062

AS447
WNW OIL\_GAS CAOG60000027527
1/4 - 1/2 Mile

Apinumber: 03715927 Operator: Chevron U.S.A. Inc.

Lease: Weisel Well no: 12

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: SANTA FE SPRINGS Caog III 2 area. Not Reported O14

Source: hud
Latitude27: 33.940142
Longitude2: -118.07917
Latitude83: 33.940156
Longitude8: -118.08007

 Td:
 0

 Sec:
 6

 Twn:
 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027527

AU448
East OIL\_GAS CAOG60000027145
1/4 - 1/2 Mile

Rge:

Rge:

11W

11W

Apinumber: 03715899 Operator: Chevron U.S.A. Inc.

Lease: Walker Comm. Well no: 14

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.937494

 Longitude2:
 -118.063866

 Latitude83:
 33.937508

 Longitude8:
 -118.064766

Td: 0
Sec: 6
Twn: 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027145

Map ID Direction Distance

Database EDR ID Number

**AZ449** NNE OIL\_GAS 1/4 - 1/2 Mile

CAOG60000028123

Apinumber: 03715603 Operator: Union Oil Co. of California

Lease: Alexander-Bell Well no:

Not Reported Field: SANTA FE SPRINGS Caog m2 area: 800 Map: 102 Status cod:

Source: hud Latitude27: 33.943261 Longitude2: -118.067521 Latitude83: 33.943275

-118.068421 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

11W Rge:

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028123 District:

AU450 East 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027161

Apinumber: 03715887 Operator: Chevron U.S.A. Inc.

Walker Comm. Well no: Lease: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014 Source: hud

33.937616 Latitude27: Longitude2: -118.063858 Latitude83: 33.93763 Longitude8: -118.064758

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027161

District:

Rge:

AZ451 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027974

11W

03709061 BreitBurn Energy Co. LP Apinumber: Operator:

Lease: Not Reported Well no: 479-C SANTA FE SPRINGS Field: Caog m2 area: Not Reported C014 Map: 102 Status cod:

Source: hud Latitude27: 33.942338 Longitude2: -118.066133 Latitude83: 33.942352 Longitude8: -118.067033

0

1

33.944127

X coord:

District:

Latitude83:

Td: 0 Sec: 6 Twn: 3S Rge: Bm: SB

Y coord: 0 Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027974

AM452 OIL\_GAS CAOG60000028234 NNW 1/4 - 1/2 Mile

11W

Apinumber: 03715556 Operator: Chevron U.S.A. Inc.

Lease: Dewenter Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.944113 -118.073752 Longitude2:

Longitude8: -118.074652 Td: 0 Sec: 6

Twn: 3S Rge: 11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028234 Site id: District: 1

**AX453** West 1/4 - 1/2 Mile OIL\_GAS CAOG60000027247

Apinumber: 03715560 Operator: Chevron U.S.A. Inc.

Well no: Lease: S.P. SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.938421 Longitude2: -118.079714 Latitude83: 33.938435

Longitude8: -118.080614 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

1/4 - 1/2 Mile

Latitude83:

Longitude8:

Y coord:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027247

AS454
West OIL\_GAS CAOG60000027287

Apinumber: 03715537 Operator: Exxon Mobil Corp Lease: Fraser Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.93866

 Longitude2:
 -118.079703

 Latitude83:
 33.938674

 Longitude8:
 -118.080603

Td: 0 Sec: 6 Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027287

AU455
East OIL\_GAS CAOG60000027088
1/4 - 1/2 Mile

Rge:

12W

174 172 IIIIC

Apinumber: 03714831 Operator: East Santa Fe Oil Co. Lease: Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.936932

 Longitude2:
 -118.063844

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0

33.936946 -118.064744

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027088

Map ID Direction Distance

Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

BA456 NNE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028249

Union Oil Co. of California

Not Reported

014

11W

014

12W

Apinumber: 03715568 Lease: Alexander

Field: SANTA FE SPRINGS

 Map:
 102

 Source:
 hud

 Latitude27:
 33.9442:

Latitude27: 33.944224 Longitude2: -118.07015 Latitude83: 33.944238 Longitude8: -118.07105

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028249

BB457 ESE 1/4 - 1/2 Mile

SE OIL\_GAS CAOG60000026925

Status cod:

Rge:

Apinumber: 03715756 Operator: Exxon Mobil Corp Lease: Wilshire-Baker Well no: 6

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.93522

 Longitude2:
 -118.064349

 Latitude83:
 33.935234

 Longitude8:
 -118.065249

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026925

AZ458 NE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028069

Apinumber: 03709030 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:461-MField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Source:
 hud

 Latitude27:
 33.942933

 Longitude2:
 -118.066831

 Latitude83:
 33.942947

 Longitude8:
 -118.067731

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000028069

AO459
NE OIL\_GAS CAOG60000027936
1/4 - 1/2 Mile

Rge:

11W

11W

014

Apinumber: 03714786 Operator: Mobil Oil Corp.
Lease: Not Reported Well no: 491-S
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.942225

 Longitude2:
 -118.065894

 Latitude83:
 33.942239

 Longitude8:
 -118.066794

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027936

Sistifici. 1 Official. O/A000000027330

AU460
East OIL\_GAS CAOG60000027073
1/4 - 1/2 Mile

Status cod:

Rge:

Apinumber: 03716449 Operator: Ring Oil Co.
Lease: Not Reported Well no: 20
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.936821

 Longitude2:
 -118.063818

 Latitude83:
 33.936835

 Longitude8:
 -118.064718

Td: 0

6 Sec: Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027073

AV461 OIL\_GAS CAOG60000027428 1/4 - 1/2 Mile

03716294 Operator: BreitBurn Energy Co. LP Apinumber:

Lease: Not Reported Well no: 536-P Field: SANTA FE SPRINGS Caog m2 area: Not Reported C008 Status cod:

Мар: 102 Source: gps Latitude27: 33.939569 Longitude2: -118.064072 33.939583 Latitude83: Longitude8: -118.064972

Td: 0 Sec: 6 Twn: 3S

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027428 District: Site id:

**BB462** OIL\_GAS CAOG60000026883 ESE 1/4 - 1/2 Mile

Rge:

Rge:

11W

12W

Apinumber: 03715763 Operator: Exxon Mobil Corp Wilshire-Julian Well no:

Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: 014 Мар: 102

Source: hud Latitude27: 33.93494 Longitude2: -118.064446 Latitude83: 33.934954 -118.065346 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported

CAOG60000026883 District: Site id:

Map ID Direction Distance

Distance Database EDR ID Number

AV463
East OIL\_GAS CAOG60000027189
1/4 - 1/2 Mile

Apinumber: 03715909 Operator: Chevron U.S.A. Inc.

Lease: Walker Comm. Well no: 24

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.937882

 Longitude2:
 -118.063737

 Latitude83:
 33.937896

 Longitude8:
 -118.064637

 Td:
 0

 Sec:
 6

 Twn:
 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027189

AR464
ENE OIL\_GAS CAOG60000027543
1/4 - 1/2 Mile

Rge:

11W

11W

Apinumber: 03716302 Operator: Mobil Oil Corp. Santa Fe Comm. Well no: 178B Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.940201

 Longitude2:
 -118.064318

 Latitude83:
 33.940215

 Longitude8:
 -118.065218

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027543

Rge:

AU465
East OIL\_GAS CAOG60000027039
1/4 - 1/2 Mile

Status cod:

014

11W

Apinumber: 03714832 Operator: East Santa Fe Oil Co.

Lease: Not Reported Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.93652

 Longitude2:
 -118.063841

 Latitude83:
 33.936534

 Longitude8:
 -118.064741

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Rge:

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027039

\_\_\_\_

AR466
ENE OIL\_GAS CAOG60000027638
1/4 - 1/2 Mile

Apinumber:03716303Operator:Mobil Oil Corp.Lease:Not ReportedWell no:546-PField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.940648

 Longitude2:
 -118.064537

 Latitude83:
 33.940662

 Longitude8:
 -118.065437

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Latitude83:

Longitude8:

Td:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027638

AT467
SSE OIL\_GAS CAOG60000026702
1/4 - 1/2 Mile

Apinumber: 03716097 Operator: Santa Fe Springs Oil Synd. No. 3

Lease: Not Reported Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 006

 Map:
 102
 Status cod:
 006

 Source:
 hud

 Latitude27:
 33.931348

 Longitude2:
 -118.069038

33.931362

4730

-118.069938

 Sec:
 7

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

1/4 - 1/2 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026702

AX468
West OIL\_GAS CAOG60000027207

Apinumber: 03715538 Operator: Exxon Mobil Corp
Lease: Fraser Well no: 5

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.938056

 Longitude2:
 -118.079908

 Latitude83:
 33.93807

 Longitude8:
 -118.080808

Td: 0
Sec: 6
Twn: 3S Rge: 12W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027207

AZ469

NE OIL\_GAS CAOG60000028075 1/4 - 1/2 Mile

Apinumber: 03709039 Operator: Mobil Oil Corp. 462-D Not Reported Well no: Lease: Field: SANTA FE SPRINGS Not Reported Caog m2 area: Status cod: C014 Мар: 102

Source: hud
Latitude27: 33.942963
Longitude2: -118.066706
Latitude83: 33.942977
Longitude8: -118.067606
Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028075

Map ID Direction Distance

Direction
Distance
Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

AP470 NNE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028212

Union Oil Co. of California

Not Reported

014

11W

Apinumber: 03715599

Lease: Alexander

Field: SANTA FE SPRINGS

 Map:
 102

 Source:
 hud

 Latitude27:
 33.943955

 Longitude2:
 -118.068688

Latitude83: 33.943969
Longitude8: -118.069588
Td: 0

Sec: 6
Twn: 3S
Bm: SB
X coord: 0

Y coord: 0
Zone: Not Repo

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028212

AS471 WNW 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027353

Apinumber: 03715923 Lease: Weisel

Field: SANTA FE SPRINGS

Map:102Source:hudLatitude27:33.939257Longitude2:-118.079721Latitude83:33.939271

 Longitude8:
 -118.080621

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Operator: Chevron U.S.A. Inc. Well no: 8

Caog m2 area: Not Reported

Status cod: 014

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000027353

AV472 East 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027223

Apinumber: 03715443 Operator: Chevron U.S.A. Inc.

Lease: S.F.S. Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.938237

 Longitude2:
 -118.063674

 Latitude83:
 33.938251

-118.064574

33.94145

Longitude8:

Latitude83:

Td:

Td: 0 Sec: 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027223

BC473
ENE OIL\_GAS CAOG60000027799
1/4 - 1/2 Mile

Apinumber: 03716307 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 565-D Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: C014
Source: hud
Latitude27: 33.941436
Longitude2: -118.064983

Longitude8: -118.065883 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027799

AQ474
North OIL\_GAS CAOG60000028281
1/4 - 1/2 Mile

Apinumber: 03716696 Operator: Union Oil Co. of California

Lease: Jordan Well no: 50

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

 Latitude27:
 33.944477

 Longitude2:
 -118.071176

 Latitude83:
 33.944491

0

Latitude83: 33.944491 Longitude8: -118.072076

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028281

AW475
WNW OIL\_GAS CAOG60000027702
1/4 - 1/2 Mile

Apinumber: 03715925 Operator: Chevron U.S.A. Inc.

Lease: Weisel Well no: 10

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

Latitude27: 33.94103 Longitude2: -118.078924 Latitude83: 33.941044 Longitude8: -118.079824

Td: 0
Sec: 6
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968
Abanddate: 12/30/1899 Comments 1: Not Reported

District: 1 Site id: CAOG60000027702

BD476 SE OIL\_GAS CAOG60000026813 1/4 - 1/2 Mile

Rge:

11W

Apinumber: 03716051 Operator: Ring Oil Co.

Lease:BakerWell no:2Field:SANTA FE SPRINGSCaog m2 area:Not Reported

Map: SANTA FE SPRINGS Caog m2 area: Not Reported Only Source: Not Reported Only Status cod: 014

Latitude27: 33.933784
Longitude2: -118.06506
Latitude83: 33.933798
Longitude8: -118.06596
Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026813

Map ID Direction Distance

Database EDR ID Number

Operator:

BC477 NE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027935

Apinumber: 03709050 Lease: Not Reported SANTA FE SPRINGS Field: Map: 102 Source: hud Latitude27: 33.942222 Longitude2: -118.065648

Well no: Caog m2 area: Status cod:

Rge:

490-F Not Reported C014

11W

Mobil Oil Corp.

Latitude83: 33.942236 Longitude8: -118.066548 Td: 0

Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0 Zone:

Not Reported Spuddate: 12/30/1899 Comments 1:

12/12/1968 Not Reported CAOG60000027935

**AV478** 

Abanddate:

District:

OIL\_GAS CAOG60000027304 East 1/4 - 1/2 Mile

Site id:

Apinumber: 03715972 Not Reported Lease: Field: SANTA FE SPRINGS Мар: 102

Source: hud Latitude27: 33.938806 -118.063696 Longitude2: Latitude83: 33.93882 Longitude8: -118.064596

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported 12/30/1899 Abanddate: District:

Operator: Well no: Caog m2 area: Status cod:

Mobil Oil Corp. 527-P Not Reported C014

11W Rge:

Spuddate: 12/12/1968 Comments 1: Not Reported Site id: CAOG60000027304

**BD479** SE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000026805

Apinumber: 03716056 Operator: Ring Oil Co. Lease: Patterson Well no: 5

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.933527

 Longitude2:
 -118.065271

 Latitude83:
 33.933541

 Longitude8:
 -118.066171

0

Y coord:

Longitude8:

Td: 0
Sec: 6
Twn: 3S Rge:
Bm: SB
X coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026805

AR480
ENE OIL\_GAS CAOG60000027626
1/4 - 1/2 Mile

11W

Apinumber: 03716281 Operator: Mobil Oil Corp.

Lease: Santa Fe Comm. Well no: 78

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.940618

 Longitude2:
 -118.064366

 Latitude83:
 33.940632

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Mil. 35 Rge.

Bm: SB

X coord: 0

Y coord: 0

-118.065266

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027626

BC481
ENE OIL\_GAS CAOG60000027805
1/4 - 1/2 Mile

Apinumber: 03716283 Operator: Mobil Oil Corp.

Lease:Santa Fe Comm.Well no:79-AField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:014

 Source:
 hud

 Latitude27:
 33.941453

 Longitude2:
 -118.064914

 Latitude83:
 33.941467

 Longitude8:
 -118.065814

Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027805

BA482 NNE OIL\_GAS CAOG60000028233 1/4 - 1/2 Mile

Apinumber: 03715600 Operator: Union Oil Co. of California

Lease: Alexander Well no: 37

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.944107

 Longitude2:
 -118.068855

 Latitude83:
 33.944121

 Longitude8:
 -118.069755

 Longitude8:
 -11

 Td:
 0

 Sec:
 6

Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028233

BE483
NNE
OIL\_GAS
CAOG60000028206
1/4 - 1/2 Mile

Apinumber: 03715579 Operator: Union Oil Co. of California

Lease: Alexander Well no: 16

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

Latitude27: 33.943913 Longitude2: -118.068268 Latitude83: 33.943927 Longitude8: -118.069168

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028206

Map ID Direction

Distance Database EDR ID Number

BF484 SE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000026737

Apinumber: 03716052 Lease: Patterson

Field: SANTA FE SPRINGS

 Map:
 102

 Source:
 hud

 Latitude27:
 33.932117

 Longitude2:
 -118.066873

 Latitude83:
 33.932131

 Longitude8:
 -118.067773

 Td:
 2000

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 Bm:
 SE

 X coord:
 0

 Y coord:
 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Operator: Ring Oil Co. Well no: 1

Caog m2 area: Not Reported

Status cod: 006

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000026737

AW485 WNW 1/4 - 1/2 Mile

VNW OIL\_GAS CAOG60000027767

Apinumber: 03715933 Lease: Weisel

Field: SANTA FE SPRINGS

 Map:
 102

 Source:
 hud

 Latitude27:
 33.941321

 Longitude2:
 -118.078877

 Latitude83:
 33.941335

 Longitude8:
 -118.079777

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Operator: Chevron U.S.A. Inc. Well no: 19

Caog m2 area: Not Reported

Status cod: 014

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000027767

BG486 ENE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027406

Apinumber: 03716296 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:535-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.939508

 Longitude2:
 -118.063779

 Latitude83:
 33.939522

 Longitude8:
 -118.064679

0

1

Y coord:

District:

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027406

AZ487
NE OIL\_GAS CAOG60000027986
1/4 - 1/2 Mile

11W

Apinumber: 03714767 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:480-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102
 Status cod:

 Source:
 gps

 Latitude27:
 33.942422

 Longitude2:
 -118.065719

 Latitude83:
 33.942436

 Longitude8:
 -118.066619

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

AV488
East OIL\_GAS CAOG60000027279
1/4 - 1/2 Mile

Site id:

Apinumber: 03715969 Operator: Mobil Oil Corp.
Lease: Not Reported Well no: 526-B
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C014

Map: 102 Status cod:
Source: hud
Latitude27: 33.938607
Longitude2: -118.063544
Latitude83: 33.938621

Longitude8: -118.064444 Td: 0 CAOG60000027986

Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027279

**BC489** CAOG60000027903 OIL\_GAS 1/4 - 1/2 Mile

Status cod:

Rge:

C014

11W

11W

03700093 Operator: Mobil Oil Corp. Apinumber: Lease: Not Reported Well no: 489-C Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Source: hud Latitude27: 33.94206 Longitude2: -118.065317 33.942074 Latitude83: Longitude8: -118.066217

Td: 0 Sec: 6 Twn: 3S

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027903 District: Site id:

AZ490 OIL\_GAS CAOG60000028074 1/4 - 1/2 Mile

Rge:

Apinumber: 03709059 Operator: BreitBurn Energy Co. LP

464-D Not Reported Well no: Lease: Field: SANTA FE SPRINGS Not Reported Caog m2 area: Status cod: C014 Мар: 102

Source: hud Latitude27: 33.942958 Longitude2: -118.066358 Latitude83: 33.942972 -118.067258 Longitude8:

Td: 0 6 Sec: 3S Twn: SB Bm: X coord: 0

Y coord: Not Reported Zone:

12/12/1968 Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported District: Site id: CAOG60000028074

Map ID Direction Distance

Distance Database EDR ID Number

AU491 East 1/4 - 1/2 Mile

Apinumber: 03709018 Operator: L. W. Babcock

Lease: Sanchez Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.936892

 Longitude2:
 -118.063464

 Latitude83:
 33.936906

 Longitude8:
 -118.064364

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027084

BB492
ESE OIL\_GAS CAOG60000026923
1/4 - 1/2 Mile

Rge:

Rge:

Apinumber: 03715755 Operator: Exxon Mobil Corp

Lease:Wilshire-BakerWell no:5Field:SANTA FE SPRINGSCaog m2 area:Not Reported

Map: 102 Status cod: 014
Source: hud

Source: hud
Latitude27: 33.9352
Longitude2: -118.063955
Latitude83: 33.935214
Longitude8: -118.064855

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026923

District: 1 Site Id: CAOG60000026923

AV493
East OIL\_GAS CAOG60000027200
1/4 - 1/2 Mile

OIL\_GAS

11W

12W

CAOG60000027084

Apinumber: 03715970 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:520-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.937998

 Longitude2:
 -118.063413

 Latitude83:
 33.938012

 Longitude8:
 -118.064313

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0

0

33.937737

Y coord:

Latitude83:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027200

District. 1 Site id. 5/1000000027200

BH494
East OIL\_GAS CAOG60000027179
1/4 - 1/2 Mile

Rge:

11W

Apinumber: 03716081 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 516-P

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: C008

Source: gps
Latitude27: 33.937723
Longitude2: -118.063404

Longitude8: -118.064304 Td: 0 Sec: 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027179

AU495
East OIL\_GAS CAOG60000027090
1/4 - 1/2 Mile

Apinumber: 03709017 Operator: L. W. Babcock

 Lease:
 Aeco-Sanchez
 Well no:
 2

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 090

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.936943

 Longitude2:
 -118.063449

 Latitude83:
 33.936957

Longitude8: -118.064349 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027090

AU496
East OIL\_GAS CAOG60000027121
1/4 - 1/2 Mile

Apinumber: 03715446 Operator: Chevron U.S.A. Inc.

Lease: S.F.S. Well no: 26

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.937262

 Longitude2:
 -118.06341

 Latitude83:
 33.937276

 Longitude8:
 -118.06431

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027121

AX497
West OIL\_GAS CAOG60000027118
1/4 - 1/2 Mile

Status cod:

Rge:

Rge:

11W

014

12W

Apinumber: 03715539 Operator: Exxon Mobil Corp Lease: Fraser Well no: 6
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.937246

 Longitude2:
 -118.080202

 Latitude83:
 33.93726

 Longitude8:
 -118.081102

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027118

Map ID Direction Distance

Database **EDR ID Number** 

**BH498** East 1/4 - 1/2 Mile OIL\_GAS CAOG60000027180

Apinumber: 03715444 Operator:

Chevron U.S.A. Inc. Lease: S.F.S. Well no:

SANTA FE SPRINGS Caog m2 area: Not Reported Field: 014 Map: 102 Status cod:

Source: hud Latitude27: 33.93776 Longitude2: -118.06334 Latitude83: 33.937774 -118.06424 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968

12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027180 District:

**BE499** NNE 1/4 - 1/2 Mile OIL\_GAS CAOG60000028243

Rge:

11W

11W

Apinumber: 03715585 Operator: Union Oil Co. of California

Alexander Well no: Lease: 22

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud 33.944199

Latitude27: -118.068515 Longitude2: Latitude83: 33.944213 Longitude8: -118.069415

Td: 0 Sec: 6 3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000028243 District:

**BB500** ESE 1/4 - 1/2 Mile OIL\_GAS CAOG60000026983

Rge:

Status cod:

11W

03714828 East Santa Fe Oil Co. Apinumber: Operator:

Lease: Not Reported Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 014

Map: 102 Source: hud Latitude27: 33.935824 Longitude2: -118.063622 Latitude83: 33.935838 -118.064522 Longitude8:

Td: 0 Sec: 6 Twn: 3S Rge:

Bm: SB X coord: 0 Y coord: 0

Latitude83:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000026983 District: 1

AV501 East 1/4 - 1/2 Mile OIL\_GAS CAOG60000027232

Apinumber: 03715973 Operator: Mobil Oil Corp.

Lease: Hill-Midway Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.938305 Longitude2: -118.063341

Longitude8: -118.064241 Td: 0 Sec: 6

33.938319

Twn: 3S Rge: 11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027232 Site id: District: 1

BI502 OIL\_GAS CAOG60000028149 1/4 - 1/2 Mile

03716343 Operator: Sage-California Apinumber:

Well no: Lease: Slusher 15

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.943475

-118.076692 Longitude2: Latitude83: 33.943489

Longitude8: -118.077592 Td: 0

Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028149

BC503 OIL\_GAS CAOG60000027825 1/4 - 1/2 Mile

Status cod:

C014

11W

11W

03716284 Operator: Mobil Oil Corp. Apinumber: Lease: Not Reported Well no: 566-B Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Source: hud Latitude27: 33.94155 Longitude2: -118.064676 Latitude83: 33.941564 Longitude8: -118.065576

Td: 0 Sec: 6 Twn: 3S

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027825 District: Site id:

AZ504 OIL\_GAS CAOG60000028060 NE 1/4 - 1/2 Mile

Rge:

Rge:

Apinumber: 03714782 Operator: BreitBurn Energy Co. LP

474-N Not Reported Well no: Lease: Field: SANTA FE SPRINGS Not Reported Caog m2 area: Status cod: C008 Мар: 102

Source: gps Latitude27: 33.942833 Longitude2: -118.065939 Latitude83: 33.942847 -118.066839 Longitude8:

Td: 0 6 Sec: 3S Twn: SB Bm: X coord: 0

Y coord:

Not Reported Zone: Spuddate:

12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported District: Site id: CAOG60000028060

Map ID Direction Distance

Database **EDR ID Number** 

BE505 NNE 1/4 - 1/2 Mile

**BA506** 

OIL\_GAS CAOG60000028257

Operator:

Status cod:

Rge:

Apinumber: 03715571 Lease: Alexander

Well no: SANTA FE SPRINGS Caog m2 area: Field:

Map: 102 Source: hud

Latitude27: 33.944298 Longitude2: -118.068705 Latitude83: 33.944312 -118.069605 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028257 District:

North 1/4 - 1/2 Mile Apinumber: 03715616 Operator: Union Oil Co. of California

Well no: Lease: Bell 13

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.944779 Longitude2: -118.071292 33.944793 Latitude83: Longitude8: -118.072192

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000028322 District:

AV507 East 1/4 - 1/2 Mile OIL\_GAS CAOG60000027270

Rge:

Union Oil Co. of California

Not Reported

014

11W

11W

OIL\_GAS

CAOG60000028322

03715971 Mobil Oil Corp. Apinumber: Operator: Lease:

Hill-Midway Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 014 Map: 102 Status cod:

Source: hud Latitude27: 33.938555 Longitude2: -118.063333 33.938569 Latitude83: -118.064233 Longitude8:

Td:

Td:

Td: 0 Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027270 Site id: District: 1

**BB508** OIL\_GAS CAOG60000026833 **ESE** 1/4 - 1/2 Mile

Apinumber: 03715762 Operator: Exxon Mobil Corp

Lease: Wilshire-Julian Well no: Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.934131 Longitude2: -118.064407 Latitude83: 33.934145 Longitude8: -118.065307

0

0

Sec: 6 12W Twn: 3S Rge: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000026833 Site id: District: 1

AW509 OIL\_GAS CAOG60000027874 1/4 - 1/2 Mile

03715924 Operator: Chevron U.S.A. Inc. Apinumber:

Well no: Lease: Weisel

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.941798 Longitude2: -118.078772

33.941812 Latitude83: Longitude8: -118.079672

Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027874

**BH510** OIL\_GAS CAOG60000027177 1/4 - 1/2 Mile

03715447 Operator: Chevron U.S.A. Inc. Apinumber:

Lease: S.F.S. Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: 014

Map: 102 Source: hud Latitude27: 33.937704 Longitude2: -118.063245 Latitude83: 33.937718 Longitude8: -118.064145

Td: 0 Sec: 6 Twn: 3S

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027177 District: Site id:

**BH511** OIL\_GAS CAOG60000027147 East 1/4 - 1/2 Mile

Rge:

Rge:

11W

11W

Apinumber: 03715423 Operator: Chevron U.S.A. Inc.

Mitchell Well no: Lease: 48

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Status cod: 014 Мар: 102

Source: hud Latitude27: 33.937518 Longitude2: -118.063237 Latitude83: 33.937532 Longitude8: -118.064137 Td:

0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: Not Reported Zone:

12/12/1968 Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000027147 District: Site id:

Map ID Direction

Distance Database EDR ID Number

BJ512 North 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028323

11W

11W

Apinumber: 03715945 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 050-H

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: C008

 Source:
 gps

 Latitude27:
 33.944783

 Longitude2:
 -118.072856

 Latitude83:
 33.944797

 Longitude8:
 -118.073756

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028323

Rge:

BF513 SSE 1/4 - 1/2 Mile

SE OIL\_GAS CAOG60000026704

Apinumber: 03715522 Operator: Exxon Mobil Corp Lease: Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.931381

 Longitude2:
 -118.067738

 Latitude83:
 33.931395

 Longitude8:
 -118.068638

 Td:
 0

 Sec:
 7

 Twn:
 3S

 Bm:
 SB

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026704

Rge:

BK514 ESE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027021

Status cod:

006

11W

11W

Apinumber: 03723917 Operator: City of Santa Fe Springs

Lease: Unknown Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.936224

 Longitude2:
 -118.063391

 Latitude83:
 33.936238

 Longitude8:
 -118.064291

Td: 0
Sec: 5
Twn: 3S Rge:

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027021

BH515
East OIL\_GAS CAOG60000027165
1/4 - 1/2 Mile

Apinumber: 03715430 Operator: Chevron U.S.A. Inc.

Lease: S.F.S. Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.937632

 Longitude2:
 -118.063208

 Latitude83:
 33.937646

Longitude8: -118.064108
Td: 0
Sec: 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027165

BC516
ENE OIL\_GAS CAOG60000027862
1/4 - 1/2 Mile

Rge:

Apinumber:03716310Operator:Mobil Oil Corp.Lease:Not ReportedWell no:567-PField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.941664

 Longitude2:
 -118.064651

 Latitude83:
 33.941678

 Longitude8:
 -118.065551

Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027862

BB517
ESE OIL\_GAS CAOG60000027002
1/4 - 1/2 Mile

Apinumber: 03716235 Operator: Third Twin Bell Synd.

Lease: Lamb Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.935957

 Longitude2:
 -118.063448

 Latitude83:
 33.935971

 Longitude8:
 -118.064348

Td: 0 Sec: 6 Twn: 3S

Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027002

BG518
ENE OIL\_GAS CAOG60000027408

ENE 1/4 - 1/2 Mile

Apinumber: 03716279 Operator: Mobil Oil Corp.

Apinumber: 03/162/9 Operator: Mobil Oil Corp.
Lease: Santa Fe Comm. Well no: 77-A
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: 014

Source: hud
Latitude27: 33.93953
Longitude2: -118.063478
Latitude83: 33.939544
Longitude8: -118.064378

0

X coord:

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027408

Map ID Direction

Distance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

BJ519 North 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028328

Chevron U.S.A. Inc.

Not Reported

004

11W

12/12/1968

Not Reported

CAOG60000028328

Chevron U.S.A. Inc.

014

11W

Apinumber: 03715941

Lease: Baldwin

Field: SANTA FE SPRINGS Map: 102

Source: hud
Latitude27: 33.944854
Longitude2: -118.072242
Latitude83: 33.944868
Longitude8: -118.073142

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0
Y coord: 0

Zone: Not Reported Spuddate:
Abanddate: 12/30/1899 Comments 1:
District: 1 Site id:

BH520 East 1/4 - 1/2 Mile

ost OIL\_GAS CAOG60000027119

Status cod:

Rge:

Apinumber: 03715438 Operator: Lease: S.F.S. Well no:

Lease:S.F.S.Well no:15Field:SANTA FE SPRINGSCaog m2 area:Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.937246

 Longitude2:
 -118.063201

 Longitude2:
 -118.063201

 Latitude83:
 33.93726

 Longitude8:
 -118.064101

 Td:
 0

Sec: 6
Twn: 3S
Bm: SB

X coord: 0
Y coord: 0
Zone: Not

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027119

BH521 East 1/4 - 1/2 Mile

OIL\_GAS CAOG60000027059

03716404 Mohawk Oil Co. Apinumber: Operator:

Lease: Mutual Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 014 Map: 102 Status cod:

Source: hud Latitude27: 33.936722 Longitude2: -118.063249 Latitude83: 33.936736 Longitude8: -118.064149

0

33.944873

Y coord:

Latitude83:

Td:

Td: 0 Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027059 Site id: District: 1

**BJ522** North 1/4 - 1/2 Mile OIL\_GAS CAOG60000028329

Apinumber: 03715943 Operator: Chevron U.S.A. Inc.

Lease: Baldwin Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 004 Source: hud Latitude27: 33.944859 Longitude2: -118.07244

Longitude8: -118.07334 Td: 0 Sec: 6

Twn: 3S Rge: 11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028329 Site id: District: 1

**BH523** East 1/4 - 1/2 Mile OIL\_GAS CAOG60000027099

Apinumber: 03716190 Operator: Chevron U.S.A. Inc.

Well no: Lease: Mutual

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.937002 Longitude2: -118.063209

Latitude83: 33.937016 Longitude8: -118.064109

0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

1/4 - 1/2 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027099

BC524
ENE OIL\_GAS CAOG60000027735

Apinumber: 03716308 Operator: Mobil Oil Corp.
Lease: Not Reported Well no: 548-B
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Field: SANTA FE SPRINGS Caog m2 area: Not Re
Map: 102 Status cod: C014
Source: hud
Latitude27: 33.941184
Longitude2: -118.06424

Latitude83: 33.941198 Longitude8: -118.06514 Td: 0 Sec: 6

Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027735

BG525
ENE OIL\_GAS CAOG60000027615
1/4 - 1/2 Mile

Apinumber: 03716300 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 545-P
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

Map: 102 Status cod:
Source: gps
Latitude27: 33.940526
Longitude2: -118.063851
Latitude83: 33.94054
Longitude8: -118.064751

Td: 0
Sec: 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027615

Map ID Direction Distance

Database EDR ID Number

**BJ526** NNW 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028319

11W

11W

Apinumber: 03715944 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 052-P SANTA FE SPRINGS Not Reported Field: Caog m2 area: C014 Map: 102 Status cod: Source: hud

Latitude27: 33.94475 Longitude2: -118.073542 Latitude83: 33.944764 -118.074442 Longitude8: Td: 0

Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028319 District:

Rge:

**BA527** North 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028336

Apinumber: 03716695 Operator: Union Oil Co. of California Well no: Lease: Jordan 36

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.944891 Longitude2: -118.071177 Latitude83: 33.944905 -118.072077 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000028336

District:

Rge:

**BA528** NNE 1/4 - 1/2 Mile

OIL\_GAS CAOG60000028317

Status cod:

03715591 Union Oil Co. of California Apinumber: Operator:

Lease: Alexander Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 014

Map: 102 Source: hud Latitude27: 33.944733 Longitude2: -118.069881 Latitude83: 33.944747 Longitude8: -118.070781

Td: 0 Sec: 6 Twn: 3S Rge: 11W Bm: SB

X coord: 0 Y coord: 0

Longitude8:

Td:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028317 District: 1

**BA529** North 1/4 - 1/2 Mile OIL\_GAS CAOG60000028325

Apinumber: 03715577 Operator: Union Oil Co. of California

Lease: Alexander Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.944803

Longitude2: -118.070143 Latitude83: 33.944817 Longitude8: -118.071043 Td: 0

Sec: 6 Twn: 3S Rge: 11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028325 Site id: District: 1

AY530 NNW 1/4 - 1/2 Mile OIL\_GAS CAOG60000028271

Apinumber: 03715957 Operator: BreitBurn Energy Co. LP

Well no: Lease: Green

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.944397

Longitude2: -118.075091 Latitude83: 33.944411

-118.075991

0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028271

BJ531
North OIL\_GAS CAOG60000028334
1/4 - 1/2 Mile

Apinumber: 03715946 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:049-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.944881

 Longitude2:
 -118.072926

 Latitude83:
 33.944895

 Longitude8:
 -118.073826

Td: 0 Sec: 6 Twn: 3S

Bm: SB X coord: 0 Y coord: 0

1/2 - 1 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028334

AZ532 NE OIL\_GAS CAOG60000028095

Rge:

Rge:

11W

11W

Apinumber: 03714783 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: W-465-C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C036

 Map:
 102

 Source:
 gps

 Latitude27:
 33.943064

 Longitude2:
 -118.065933

 Latitude83:
 33.943078

 Longitude8:
 -118.066833

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028095

Map ID Direction Distance

stance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

BE533 NNE 1/2 - 1 Mile

OIL\_GAS CAOG60000028269

Union Oil Co. of California

Not Reported 014

11W

11W

Apinumber: 03715590 Lease: Alexander

Field: SANTA FE SPRINGS

 Map:
 102

 Source:
 hud

 Latitude27:
 33.944372

Latitude27: 33.944372 Longitude2: -118.068361 Latitude83: 33.944386 Longitude8: -118.069261

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028269

BC534

NE OIL\_GAS CAOG60000027938 1/2 - 1 Mile

Apinumber: 03709040 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:488-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.942227

 Longitude2:
 -118.064981

 Latitude83:
 33.942241

 Longitude8:
 -118.065881

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027938

Should: Should

Rge:

BE535 NNE 1/2 - 1 Mile

OIL\_GAS CAOG60000028254

Status cod:

006

12W

03715572 Union Oil Co. of California Apinumber: Operator:

Lease: Alexander Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Source: hud Latitude27: 33.944261 Longitude2: -118.068019 Latitude83: 33.944275 Longitude8: -118.068919 Td: 2100 Sec: 6

Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028254 District: 1

**BL536** 

West 1/2 - 1 Mile OIL\_GAS CAOG60000027102

Apinumber: 03715536 Operator: Exxon Mobil Corp

Lease: Fraser Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.937095 Longitude2: -118.080525 Latitude83: 33.937109

Longitude8: -118.081425 Td: 0

Sec: 6 Twn: 3S SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027102 Site id: District: 1

AZ537 OIL\_GAS CAOG60000028150 1/2 - 1 Mile

Rge:

03709065 Operator: BreitBurn Energy Co. LP Apinumber:

Well no: 456-F Lease: Not Reported SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C008

33.943476 Latitude27: Longitude2: -118.066468 33.94349 Latitude83:

gps

0

Source:

Td:

Longitude8: -118.067368

Sec: 6 Twn: **3S** Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028150

BA538 NNE OIL\_GAS CAOG60000028315 1/2 - 1 Mile

03715602 Operator: Union Oil Co. of California Apinumber:

Lease: Alexander Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: Status cod: 014 102

Source: hud Latitude27: 33.944716 Longitude2: -118.06942 Latitude83: 33.94473 Longitude8: -118.07032

Td: 0 Sec: 6 Twn: 3S

SB Bm: X coord: 0 Y coord: 0

ESE 1/2 - 1 Mile

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028315 District: Site id:

**BK539** 

Rge:

Rge:

11W

11W

OIL\_GAS

CAOG60000027022

Apinumber: 03716234 Operator: Third Twin Bell Synd.

Well no: Lease: Lamb

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Status cod: 014 Мар: 102 Source: hud

Latitude27: 33.936237 Longitude2: -118.063207 Latitude83: 33.936251 Longitude8: -118.064107

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported

CAOG60000027022 District: Site id:

Map ID Direction Distance

Latitude83:

stance Database EDR ID Number

BM540 NW OIL\_GAS CAOG60000027975 1/2 - 1 Mile

Apinumber: 03716425 Operator: Pedro Petroleum Corp.

Lease: Fulton Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.942342

 Longitude2:
 -118.078561

33.942356

Longitude8: -118.079461 Td: 0 Sec: 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027975

AX541
West OIL\_GAS CAOG60000027192
1/2 - 1 Mile

Apinumber: 03715535 Operator: Exxon Mobil Corp

Lease: Fraser Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.937921

Latitude27: 33.937921 Longitude2: -118.080566 Latitude83: 33.937935 Longitude8: -118.081466

Td: 0
Sec: 6
Twn: 3S Rge: 12W

Bm: SB X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027192

BD542 SE OIL\_GAS CAOG60000026784 1/2 - 1 Mile

03716076 Ring Oil Co. Apinumber: Operator: Lease: Baker Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 014 Status cod:

Map: 102 Source: hud Latitude27: 33.933107 Longitude2: -118.06495 Latitude83: 33.933121 Longitude8: -118.06585

Td: 0 Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Longitude8:

Longitude8:

Td:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000026784 District: 1

BE543

NNE 1/2 - 1 Mile

Apinumber: 03715623 Operator: Union Oil Co. of California

Lease: Alexander-Bell Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 014

Мар: 102 Status cod: Source: hud Latitude27: 33.943968 Longitude2: -118.067282 Latitude83: 33.943982

-118.068182

-118.069506

0

Td: 0 Sec: 6

Twn: 3S Rge: 11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028215 Site id: District: 1

BE544 NNE 1/2 - 1 Mile OIL\_GAS CAOG60000028287

Apinumber: 03715592 Operator: Union Oil Co. of California

Well no: Lease: Alexander 29

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.944514 Longitude2: -118.068606 33.944528 Latitude83:

OIL\_GAS

CAOG60000028215

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

1/2 - 1 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028287

BI545
NNW OIL\_GAS CAOG60000028240

Apinumber: 03716166 Operator: Hathaway Co.

Lease:GearyWell no:4Field:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.944183

 Longitude2:
 -118.075905

 Letitude83:
 23.944407

Latitude83: 33.944197 Longitude8: -118.076805 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028240

AY546
NNW
OIL\_GAS CAOG60000028305
1/2 - 1 Mile

Apinumber: 03715959 Operator: BreitBurn Energy Co. LP

Lease: Green Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.944656

 Longitude2:
 -118.074573

 Latitude83:
 33.94467

 Longitude8:
 -118.075473

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

X coord: 0
Y coord: 0

Map ID Direction

Distance Database EDR ID Number

BK547 ESE 1/2 - 1 Mile

Apinumber: 03715784 Operator: E. A. Lamb Lease: Not Reported Well no: 1

Lease: Not Reported Well no: 1
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.936078

 Longitude2:
 -118.0632

 Latitude83:
 33.936092

 Longitude8:
 -118.0641

 Td:
 0

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 Y coord:
 0

X coord: 0
Y coord: 0
Zono: Not Pope

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027007

BD548
SE OIL\_GAS CAOG60000026786
1/2 - 1 Mile

Rge:

Apinumber: 03715527 Operator: Exxon Mobil Corp

Lease: Baker Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.93312

 Longitude2:
 -118.064891

 Latitude83:
 33.933134

 Longitude8:
 -118.065791

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026786

DISTRICT: 1 Site Id: CAOG60000026786

BJ549
NNW
OIL\_GAS CAOG60000028337
1/2 - 1 Mile

Rge:

OIL\_GAS

11W

12W

CAOG60000027007

03715942 Chevron U.S.A. Inc. Apinumber: Operator:

Lease: Baldwin Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 004

Map: 102 Status cod: Source: hud

Latitude27: 33.944892 Longitude2: -118.07357 Latitude83: 33.944906 Longitude8: -118.07447

Td: 0 Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Latitude83:

Longitude8:

Td:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028337 District: 1

BI550 OIL\_GAS CAOG60000028166 NW 1/2 - 1 Mile

Apinumber: 03716332 Operator: Sage-California Lease: Slusher Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014

Source: hud Latitude27: 33.943596 -118.077058 Longitude2:

Longitude8: -118.077958 Td: 0 Sec: 6

33.94361

Twn: 3S Rge: 11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028166

Site id: District: 1

**BB551** ESE 1/2 - 1 Mile OIL\_GAS CAOG60000026993

03723916 Operator: City of Santa Fe Springs Apinumber:

Well no: Lease: Unknown 3 SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Мар: 102 Status cod: 006

Source: hud Latitude27: 33.935861

Longitude2: -118.063244 Latitude83: 33.935875

-118.064144

0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026993

AX552
West OIL\_GAS CAOG60000027289
1/2 - 1 Mile

Apinumber: 03715534 Operator: Exxon Mobil Corp Lease: Well no: 1

Lease: Fraser Well no: 1
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.938683

 Longitude2:
 -118.080568

 Latitude83:
 33.938697

 Longitude8:
 -118.081468

0

Y coord:

1/2 - 1 Mile

Longitude8:

Y coord:

Td: 0
Sec: 6
Twn: 3S Rge:

 Twn:
 3S
 Rge:
 12W

 Bm:
 SB

 X coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027289

BM553 NW OIL\_GAS CAOG60000027989

Apinumber: 03716428 Operator: Terra Exploration & Production Co. Inc.

Lease: Fulton Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 008

 Map:
 102
 Status cod:

 Source:
 gps

 Latitude27:
 33.94244

 Longitude2:
 -118.078587

 Latitude83:
 33.942454

-118.079487

Td: 0
Sec: 6
Two: 3S Page: 11W

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

Map ID Direction Distance

Database **EDR ID Number** 

**BB554** ESE 1/2 - 1 Mile

OIL\_GAS CAOG60000026941

Apinumber: 03723915 Operator: City of Santa Fe Springs

Lease: Unknown Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 006 Map: 102 Status cod:

Source: hud Latitude27: 33.935535 Longitude2: -118.063312 33.935549 Latitude83: -118.064212 Longitude8:

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000026941 District:

BC555

NE 1/2 - 1 Mile OIL\_GAS CAOG60000027934

Rge:

11W

11W

Apinumber: 03709053 Operator: Mobil Oil Corp. 487-E Not Reported Well no: Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud 33.942221 Latitude27: Longitude2: -118.064791 33.942235 Latitude83: Longitude8: -118.065691

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027934 District:

Rge:

AZ556

OIL\_GAS CAOG60000028081 1/2 - 1 Mile

Status cod:

014

Apinumber: 03715619 Operator: Union Oil Co. of California

Lease: Bell Well no: 17

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.942987

 Longitude2:
 -118.065609

 Latitude83:
 33.943001

 Longitude8:
 -118.066509

Td: 0
Sec: 6
Twn: 3S Rge: 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Longitude8:

Longitude8:

Td:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028081

BB557

ESE OIL\_GAS CAOG60000026984
1/2 - 1 Mile

Apinumber: 03716159 Operator: Chevron U.S.A. Inc.

Lease: Lamb Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.935826

 Longitude2:
 -118.06319

 Latitude83:
 33.93584

Td: 0 Sec: 6

-118.06409

-118.064411

0

Twn: 3S Rge: 11W Bm: SB X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026984

BB558
ESE OIL\_GAS CAOG60000026900
1/2 - 1 Mile

Apinumber: 03715524 Operator: Exxon Mobil Corp

Lease: Anchor Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.934996
Langitude2: -118.063511

Longitude2: -118.063511 Latitude83: 33.93501

 Sec:
 6

 Twn:
 3S
 Rge:
 12W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026900

BN559
North OIL\_GAS CAOG60000028358
1/2 - 1 Mile

Apinumber: 03716698 Operator: Union Oil Co. of California

Lease: Jordan Well no: 98

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.945086
Longitude2: -118.071144
Latitude83: 33.9451
Longitude8: -118.072044

Td: 0
Sec: 6
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028358

BG560
ENE OIL\_GAS CAOG60000027619
1/2 - 1 Mile

Rge:

Rge:

11W

11W

Apinumber: 03716301 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 544-E
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

Source: gps
Latitude27: 33.940569
Longitude2: -118.063586
Latitude83: 33.940583
Longitude8: -118.064486

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

Map ID Direction Distance

Database EDR ID Number

AZ561 NE 1/2 - 1 Mile

OIL\_GAS CAOG60000028165

Apinumber: 03700098 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:455-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Source:
 hud

 Latitude27:
 33.943593

 Longitude2:
 -118.066395

 Latitude83:
 33.943607

 Longitude8:
 -118.067295

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028165

Rge:

BH562 East 1/2 - 1 Mile

OIL\_GAS CAOG60000027082

11W

11W

Apinumber: 03715467 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-510-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C036

 Source:
 gps

 Latitude27:
 33.93689

 Longitude2:
 -118.062895

 Latitude83:
 33.936904

 Longitude8:
 -118.063795

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027082

District. 1 One id. OAGG0000027002

Rge:

BO563 WNW 1/2 - 1 Mile

OIL\_GAS CAOG60000027390

03715917 Chevron U.S.A. Inc. Apinumber: Operator:

Lease: Weisel Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

014 Map: 102 Status cod: Source: hud

Latitude27: 33.939438 Longitude2: -118.080508 Latitude83: 33.939452 -118.081408 Longitude8:

Td: 0 Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Latitude83:

Longitude8:

Latitude83:

Longitude8:

Td:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027390 District: 1

**BB564** 

ESE 1/2 - 1 Mile OIL\_GAS CAOG60000026922

Apinumber: 03715805 Operator: Chevron U.S.A. Inc.

Lease: Baker 1 Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014

Source: hud Latitude27: 33.935195 Longitude2: -118.063333

Td: 0 Sec: 6 Twn: 3S Rge: 11W

33.935209

33.942714

0

-118.079382

-118.064233

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000026922 Site id: District: 1

**BM565** OIL\_GAS CAOG60000028041 1/2 - 1 Mile

03716431 Operator: Terra Exploration & Production Co. Inc. Apinumber:

S.P.-Pedro-Nepple Well no:

Lease:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 800

Source: gps 33.9427 Latitude27:

Longitude2: -118.078482

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028041

BM566 NW OIL\_GAS CAOG60000028048 1/2 - 1 Mile

Apinumber: 03716432 Operator: Terra Exploration & Production Co. Inc.

 Lease:
 S.P.-Pedro-Nepple
 Well no:
 2

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 008

 Source:
 gps

 Latitude27:
 33.942732

 Longitude2:
 -118.078465

 Latitude83:
 33.942746

 Longitude8:
 -118.079365

Td: 0
Sec: 6
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028048

BF567
SSE OIL\_GAS CAOG60000026701
1/2 - 1 Mile

Rge:

Rge:

11W

11W

Apinumber: 03715550 Operator: Exxon Mobil Corp

Lease: Surbeck Well no: 1
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.931326

 Longitude2:
 -118.066999

 Latitude83:
 33.93134

 Longitude8:
 -118.067899

 Td:
 0

 Sec:
 7

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord: 0

Map ID Direction Distance

Y coord:

Longitude8:

Database EDR ID Number

BB568
ESE OIL\_GAS CAOG60000026939
1/2 - 1 Mile

Apinumber: 03716158 Operator: Chevron U.S.A. Inc.

Lease:LambWell no:1Field:SANTA FE SPRINGSCaog m2 area:Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.935501

 Longitude2:
 -118.063165

 Latitude83:
 33.935515

 Longitude8:
 -118.064065

0

Td: 0
Sec: 6
Twn: 3S Rge:
Bm: SB
X coord: 0

Zone: Not Reported Spuddate: 12/12/1968
Abanddate: 12/30/1899 Comments 1: Not Reported

District: 1 Site id: CAOG60000026939

BC569
NE
OIL\_GAS CAOG60000027929
1/2 - 1 Mile

11W

Apinumber: 03714787 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:486-GField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102
 Status cod:

 Source:
 gps

 Latitude27:
 33.942202

 Longitude2:
 -118.06457

 Latitude83:
 33.942216

-118.06547

Td: 0 Sec: 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000027929

BC570
ENE OIL\_GAS CAOG60000027792
1/2 - 1 Mile

Apinumber: 03716282 Operator: Mobil Oil Corp.

Lease: Santa Fe Comm. Well no: 79

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.941418

 Longitude2:
 -118.06395

 Latitude83:
 33.941432

 Longitude8:
 -118.06485

Td: 0
Sec: 6
Twn: 3S Rge:

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027792

BA571
North
OIL\_GAS CAOG60000028360
1/2 - 1 Mile

11W

Apinumber: 03715594 Operator: Union Oil Co. of California

Lease: Alexander Well no: 31

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.945101

Longitude2: -118.070157
Latitude83: 33.945115
Longitude8: -118.071057
Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028360

BJ572 NNW OIL\_GAS CAOG60000028355 1/2 - 1 Mile

Apinumber: 03715947 Operator: BreitBurn Energy Co. LP

 Lease:
 Not Reported
 Well no:
 051-B

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 C008

 Source:
 gps

 Latitude27:
 33.945054

 Longitude2:
 -118.073801

 Latitude83:
 33.945068

 Longitude8:
 -118.074701

Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028355

BB573
ESE OIL\_GAS CAOG60000026924
1/2 - 1 Mile

Apinumber: 03715754 Operator: Exxon Mobil Corp Lease: Wilshire-Baker Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 006
Source: hud

 Source:
 hud

 Latitude27:
 33.935205

 Longitude2:
 -118.063225

 Latitude83:
 33.935219

 Longitude8:
 -118.064125

 Td:
 4034

 Sec:
 6

Twn: 3S Rge: 12W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026924

BP574
NE
OIL\_GAS
CAOG60000028056
1/2 - 1 Mile

Apinumber: 03714755 Operator: Union Oil Co. of California

Lease: Bell Well no: 83

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.942799

 Longitude2:
 -118.065103

 Latitude83:
 33.942813

 Longitude8:
 -118.066003

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Map ID Direction

Distance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

**BK575** East 1/2 - 1 Mile

OIL\_GAS CAOG60000027041

BreitBurn Energy Co. LP

504-C

C014

11W

Not Reported

Apinumber: 03715469 Lease: Not Reported SANTA FE SPRINGS Field:

Map: 102 Source: hud Latitude27: 33.936559 Longitude2: -118.062816 Latitude83: 33.936573

-118.063716 Longitude8: Td: 0 Sec: 5 3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027041 District:

**BH576** East 1/2 - 1 Mile

OIL\_GAS CAOG60000027109

Apinumber: 03715458 Lease: Bell

Field: SANTA FE SPRINGS

Мар: 102 Source: hud Latitude27: 33.937172 Longitude2: -118.062724 Latitude83: 33.937186 Longitude8: -118.063624

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0 Y coord: 0

Not Reported Zone: 12/30/1899

Abanddate: District:

Operator: Greene-Howard Petroleum Corp. Well no: 3

Caog m2 area: Not Reported Status cod: 014

11W Rge:

Spuddate: 12/12/1968 Comments 1: Not Reported Site id: CAOG60000027109

**BQ577** NNW 1/2 - 1 Mile

OIL\_GAS CAOG60000028285

Apinumber: 03716170 Operator: Chevron U.S.A. Inc.

Lease: Well no: 2-

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.94451

 Longitude2:
 -118.075834

 Latitude83:
 33.944524

-118.076734

-118.064722

1

0

Longitude8:

Y coord:

Longitude8:

District:

Td: 0 Sec: 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028285

BC578
ENE OIL\_GAS CAOG60000027787
1/2 - 1 Mile

Apinumber: 03716304 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-564-PField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C036

 Map:
 102
 Status cod:
 C036

 Source:
 gps

 Latitude27:
 33.941407

 Longitude2:
 -118.063822

 Latitude83:
 33.941421

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

BH579
East OIL\_GAS CAOG60000027149
1/2 - 1 Mile

Site id:

Apinumber: 03715724 Operator: Mobil Oil Corp.

 Lease:
 Santa Fe
 Well no:
 168-E

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.937532

 Longitude2:
 -118.062655

 Latitude83:
 33.937546

Longitude8: -118.063555 Td: 0 CAOG60000027787

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027149

BM580 NW OIL\_GAS CAOG60000027984 1/2 - 1 Mile

Apinumber: 03715920 Operator: Chevron U.S.A. Inc.

Lease: Weisel Well no: 5

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.942418

 Longitude2:
 -118.07898

 Latitude83:
 33.942432

 Longitude8:
 -118.07988

 Td:
 0

 Sec:
 6

 Twn:
 3S

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027984

BH581
East OIL\_GAS CAOG60000027104
1/2 - 1 Mile

Rge:

Rge:

11W

11W

Apinumber: 03723914 Operator: City of Santa Fe Springs

Lease: Unknown Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C009

Source: hud
Latitude27: 33.937098
Longitude2: -118.062664
Latitude83: 33.937112
Longitude8: -118.063564

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord: 0

Map ID Direction Distance

East 1/2 - 1 Mile

Database EDR ID Number

**BP582** OIL\_GAS CAOG60000028115 NE 1/2 - 1 Mile

Apinumber: 03700096 Operator: Union Oil Co. of California

Lease: Bell Well no:

SANTA FE SPRINGS Caog m2 area: Not Reported Field:

014 Map: 102 Status cod: Source: hud

Latitude27: 33.943213 Longitude2: -118.065461 Latitude83: 33.943227 Longitude8: -118.066361

Td: 0 Sec: 6

3S 11W Twn: Rge: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028115 District:

**BH583** OIL\_GAS CAOG60000027188

Apinumber: 03715723 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 519-E Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: Not Reported Status cod: C009 Source: gps Latitude27: 33.937872

-118.062589 Longitude2: Latitude83: 33.937886 Longitude8: -118.063489

Td: 0 Sec: 5 3S 11W Twn: Rge:

SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027188 District:

**BQ584** NNW OIL\_GAS CAOG60000028345 1/2 - 1 Mile

Apinumber:03715958Operator:Mobil Oil Corp.Lease:Not ReportedWell no:053-BField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.944937

 Longitude2:
 -118.074847

 Latitude83:
 33.944951

 Longitude8:
 -118.075747

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0

Bm: SE X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028345

Rge:

11W

11W

585 SSE OIL\_GAS CAOG60000026655 1/2 - 1 Mile

Apinumber: 03715523 Operator: Exxon Mobil Corp Lease: Not Reported Well no: 5

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 006

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026655

\_\_\_\_

BR586
SE OIL\_GAS CAOG60000026747
1/2 - 1 Mile

Rge:

Apinumber: 03716057 Operator: Ring Oil Co. Lease: Patterson Well no: 6

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 006

 Source:
 hud

 Latitude27:
 33.932235

 Longitude2:
 -118.065268

 Latitude83:
 33.932249

 Longitude8:
 -118.066168

Td: 116

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

1/2 - 1 Mile

1/2 - 1 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026747

BS587 NE OIL\_GAS CAOG60000028218

Apinumber: 03709042 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:446-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.94398

 Longitude2:
 -118.066446

 Latitude83:
 33.943994

 Longitude8:
 -118.067346

Td: 0 Sec: 6 Twn: 3S

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028218

BP588
NE OIL\_GAS CAOG60000028066

Rge:

Rge:

11W

11W

Apinumber: 03714785 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-472-SField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C036

 Map:
 102

 Source:
 gps

 Latitude27:
 33.942883

 Longitude2:
 -118.064958

 Latitude83:
 33.942897

 Longitude8:
 -118.065858

Td: 0
Sec: 6
Twn: 3S
Bm: SB

X coord: 0 Y coord: 0

Map ID Direction Distance

Database EDR ID Number

**BH589** East 1/2 - 1 Mile

OIL\_GAS CAOG60000027174

11W

12W

Apinumber: 03715726 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 517-P Not Reported SANTA FE SPRINGS Field: Caog m2 area: C008 Map: 102 Status cod:

Source: gps Latitude27: 33.937693 Longitude2: -118.062532 Latitude83: 33.937707 -118.063432 Longitude8:

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000027174 District:

BT590

ESE 1/2 - 1 Mile OIL\_GAS CAOG60000026831

Rge:

Apinumber: 03715525 Operator: Exxon Mobil Corp Well no: Lease: Anchor

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.934127 Longitude2: -118.063563 Latitude83: 33.934141 Longitude8: -118.064463

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000026831 District:

Rge:

BM591 NW 1/2 - 1 Mile

OIL\_GAS CAOG60000028034

Apinumber: 03715932 Operator: Chevron U.S.A. Inc.

Lease: Weisel Well no: 18

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.942658

 Longitude2:
 -118.078911

 Latitude83:
 33.942672

 Longitude8:
 -118.079811

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Longitude8:

Longitude8:

Td:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028034

BU592
ENE OIL\_GAS CAOG60000027741
1/2 - 1 Mile

Apinumber: 03716285 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:549-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.941194

 Longitude2:
 -118.063524

 Latitude83:
 33.941208

-118.064424

Td: 0
Sec: 6
Twn: 3S Rge: 11W

 Twn:
 3S
 Rge:
 1

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027741

BM593 NW OIL\_GAS CAOG60000028100 1/2 - 1 Mile

Apinumber: 03716429 Operator: Pedro Petroleum Corp.

Lease: Fulton Well no: 5

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.943095

Longitude2: -118.078446 Latitude83: 33.943109

-118.079346

0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028100

BK594
ESE OIL\_GAS CAOG60000026978
1/2 - 1 Mile

Apinumber: 03714739 Operator: Chevron U.S.A. Inc.

Lease: O'connell Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.935762

 Longitude2:
 -118.06278

 Latitude83:
 33.935776

 Longitude8:
 -118.06368

Td: 0
Sec: 5
Twn: 3S

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026978

BO595
WNW OIL\_GAS CAOG60000027580
1/2 - 1 Mile

Rge:

Rge:

11W

11W

Apinumber: 03715918 Operator: Chevron U.S.A. Inc.

Lease: Welsel Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Map:102Source:hudLatitude27:33.940329Longitude2:-118.080571Latitude83:33.940343Longitude8:-118.081471

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

Map ID Direction Distance

Database EDR ID Number

BE596
NNE
OIL\_GAS CAOG60000028351
1/2 - 1 Mile

Apinumber: 03715588 Operator: Union Oil Co. of California

Lease: Alexander Well no: 25

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 136

 Source:
 hud

 Latitude27:
 33.944989

 Longitude2:
 -118.068595

 Latitude83:
 33.945003

 Longitude8:
 -118.069495

 Td:
 0

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Latitude83:

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000028351

BA597
North
OIL\_GAS CAOG60000028378
1/2 - 1 Mile

Rge:

11W

Apinumber: 03715569 Operator: Union Oil Co. of California

Lease: Alexander Well no: 6

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.945338

 Longitude2:
 -118.070102

33.945352

Longitude8: -118.071002 Td: 0 Sec: 6

Twn: 3S Rge: 11W
Bm: SB
X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000028378

BU598
ENE OIL\_GAS CAOG60000027798
1/2 - 1 Mile

03716305 Mobil Oil Corp. Apinumber: Operator: Lease: Not Reported Well no: 563-J Field: SANTA FE SPRINGS Caog m2 area: Not Reported C014 Map: 102 Status cod:

Source: hud
Latitude27: 33.941433
Longitude2: -118.063608
Latitude83: 33.941447
Longitude8: -118.064508

Td: 0
Sec: 6
Twn: 3S
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027798

Rge:

11W

11W

BH599
East OIL\_GAS CAOG60000027140
1/2 - 1 Mile

Apinumber:03715721Operator:Mobil Oil Corp.Lease:Santa FeWell no:168-BField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.937462

 Longitude2:
 -118.062422

 Latitude83:
 33.937476

 Longitude8:
 -118.063322

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027140

BE600 NNE OIL\_GAS CAOG60000028303 1/2 - 1 Mile

Rge:

Apinumber: 03715604 Operator: Union Oil Co. of California Lease: Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

33.944663

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.944649

 Longitude2:
 -118.067512

Longitude8: -118.068412 Td: 0

Latitude83:

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028303

BV601
East OIL\_GAS CAOG60000027276
1/2 - 1 Mile

Apinumber: 03715667 Operator: Mobil Oil Corp.

Lease: Santa Fe Well no: 61
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Held: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014 Source: hud

 Latitude27:
 33.93859

 Longitude2:
 -118.06246

 Latitude83:
 33.938604

 Longitude8:
 -118.06336

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027276

BK602
East OIL\_GAS CAOG60000027069
1/2 - 1 Mile

Rge:

11W

11W

Apinumber: 03715456 Operator: Greene-Howard Petroleum Corp.

Rge:

Lease: Bell Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Map:102Source:hudLatitude27:33.936789Longitude2:-118.062458Latitude83:33.936803Longitude8:-118.063358

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord: 0

Map ID Direction Distance

Distance Database EDR ID Number

BC603 NE OIL\_GAS CAOG60000027947 1/2 - 1 Mile

Apinumber: 03709028 Operator: Union Oil Co. of California

Lease: Bell Well no: 8

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.942244

 Longitude2:
 -118.064148

 Latitude83:
 33.942258

 Longitude8:
 -118.065048

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027947

BH604
East OIL\_GAS CAOG60000027236
1/2 - 1 Mile

Status cod:

Rge:

Rge:

11W

014

11W

Apinumber:03715717Operator:Mobil Oil Corp.Lease:Santa FeWell no:161-AField:SANTA FE SPRINGSCaog m2 area:Not Reported

Map:102Source:hudLatitude27:33.938334Longitude2:-118.062419Latitude83:33.938348Longitude8:-118.063319

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027236

BP605
NE OIL\_GAS CAOG60000028122
1/2 - 1 Mile

03714768 BreitBurn Energy Co. LP Apinumber: Operator:

Lease: Not Reported Well no: Field: SANTA FE SPRINGS Caog m2 area: Not Reported C008 Map: 102 Status cod:

Source: gps Latitude27: 33.943257 Longitude2: -118.06517 Latitude83: 33.943271 Longitude8: -118.06607

Abanddate:

Td:

Td: 0 Sec: 6 Twn: 3S Rge: Bm: SB

X coord: 0 Y coord: 0 Not Reported Spuddate: Zone: 12/30/1899

Site id: CAOG60000028122 District: 1

**BP606** 

Comments 1:

11W

12/12/1968

Not Reported

OIL\_GAS CAOG60000028146 NE 1/2 - 1 Mile

Apinumber: 03714774 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 457-E Not Reported Field: SANTA FE SPRINGS Caog m2 area: Мар: 102 Status cod: C008

Source: gps Latitude27: 33.943446 Longitude2: -118.065395 Latitude83: 33.94346 Longitude8: -118.066295

0

Sec: 6 Twn: 3S Rge: 11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028146 Site id: District:

**BD607** OIL\_GAS CAOG60000026788

SE 1/2 - 1 Mile

03715528 Operator: Exxon Mobil Corp Apinumber: Well no: Lease: Baker 2

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.933152 Longitude2: -118.064091 Latitude83: 33.933166

Longitude8: -118.064991 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 12W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026788

BU608
ENE OIL\_GAS CAOG60000027791
1/2 - 1 Mile

Apinumber: 03716306 Operator: Mobil Oil Corp.
Lease: Not Reported Well no: 562-D

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: C014

Source: hud
Latitude27: 33.941415

Latitude83: 33.941429 Longitude8: -118.064345 Td: 0 Sec: 6

-118.063445

Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Longitude2:

Latitude83:

Longitude8:

Y coord:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027791

BN609
North OIL\_GAS CAOG60000028404
1/2 - 1 Mile

Apinumber: 03716734 Operator: Union Oil Co. of California

Lease: Sleeper Well no: 55

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.945568

 Longitude2:
 -118.071162

33.945582 -118.072062

Td: 0 Sec: 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

Map ID Direction Distance

istance Database EDR ID Number

BS610 NNE 1/2 - 1 Mile

OIL\_GAS CAOG60000028265

11W

11W

Apinumber: 03723600 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:497-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.94434

 Longitude2:
 -118.066685

 Latitude83:
 33.944354

 Longitude8:
 -118.067585

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028265

BP611 NE

NE OIL\_GAS CAOG60000028126 1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03715621 Operator: Union Oil Co. of California

Lease: Bell Well no: 103

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

Latitude27: 33.943286 Longitude2: -118.065108 Latitude83: 33.9433 Longitude8: -118.066008

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000028126

BP612 NE 1/2 - 1 Mile

OIL\_GAS CAOG60000027980

Apinumber: 03709035 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:481-FField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.942371

 Longitude2:
 -118.064162

 Latitude83:
 33.942385

 Longitude8:
 -118.065062

Latitude83:

Longitude8:

Td:

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Rge:
 11W

Bm: SB
X coord: 0
Y coord: 0

33.938921

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027980

BV613

East OIL\_GAS CAOG60000027320 1/2 - 1 Mile

Apinumber: 03715719 Operator: Mobil Oil Corp.
Lease: Santa Fe Well no: 161-C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014
Source: hud
Latitude27: 33.938907
Longitude2: -118.062426

Longitude8: -118.063326
Td: 0
Sec: 5

Twn: 3S Rge: 11W Bm: SB X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027320

BW614
WSW
OIL\_GAS CAOG60000026898
1/2 - 1 Mile

Apinumber: 03705747 Operator: Pacific States Oil Co.

Lease: Not Reported Well no: 1

Field: LOS ANGELES COUNTY Caog m2 area: Not Reported Map: Status cod: 006

 Source:
 hud

 Latitude27:
 33.934988

 Longitude2:
 -118.080751

 Latitude83:
 33.935002

-118.081651

4517

Sec: 6 Twn: **3S** Rge: 11W

Bm: SB X coord: 0 Y coord: 0

1/2 - 1 Mile

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000026898

**BM615** 

03715934 Operator: Chevron U.S.A. Inc. Apinumber:

Lease: Weisel Well no:

SANTA FE SPRINGS Caog m2 area: Not Reported Field:

Мар: 014 102 Status cod: Source: hud

Latitude27: 33.943076 Longitude2: -118.078795 Latitude83: 33.94309 Longitude8: -118.079695

Td: 0 Sec: 6 Twn: 3S Rge:

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028098 District: Site id:

**BO616** 

West 1/2 - 1 Mile Apinumber: 03716087 Operator: Russell Oil Co.

Not Reported Well no: Lease:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 014 Мар: 102

Source: hud Latitude27: 33.938541 Longitude2: -118.081284 Latitude83: 33.938555 -118.082184 Longitude8:

Td: 0 Sec: 1 12W Twn: 3S Rge:

SB Bm: X coord: 0 Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported District: Site id: CAOG60000027267

OIL\_GAS

OIL\_GAS

11W

CAOG60000028098

CAOG60000027267

Map ID Direction

Distance Database EDR ID Number

BK617
ESE OIL\_GAS CAOG60000026973
1/2 - 1 Mile

Apinumber: 03714737 Operator: Chevron U.S.A. Inc.

Lease: O'connell Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.935736

 Longitude2:
 -118.062548

 Latitude83:
 33.93575

 Longitude8:
 -118.063448

Td: 0
Sec: 5
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968
Abanddate: 12/30/1899 Comments 1: Not Reported

District: 1 Site id: CAOG60000026973

BL618
West OIL\_GAS CAOG60000027155
1/2 - 1 Mile

Rge:

11W

12W

Apinumber: 03716373 Operator: Chevron U.S.A. Inc.

Lease: Center Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

Latitude27: 33.937562 Longitude2: -118.081343 Latitude83: 33.937576 Longitude8: -118.082243 Td: 0

 Td:
 0

 Sec:
 1

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone: Not Reported Spuddate: 12/12/1968
Abanddate: 12/30/1899 Comments 1: Not Reported

District: 1 Site id: CAOG60000027155

BJ619
North
OIL\_GAS CAOG60000028411
1/2 - 1 Mile

Rge:

03716203 BreitBurn Energy Co. LP Apinumber: Operator:

Lease: Not Reported Well no: 048-C Field: SANTA FE SPRINGS Caog m2 area: Not Reported C014 Map: 102 Status cod:

Source: hud Latitude27: 33.945635 Longitude2: -118.0723 Latitude83: 33.945649 Longitude8: -118.0732

Td: 0 Sec: 6 Twn: 3S Rge: Bm: SB

X coord: 0 Y coord: 0 Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000028411 District: 1

**BH620** East 1/2 - 1 Mile OIL\_GAS CAOG60000027184

11W

Apinumber: 03715668 Operator: Mobil Oil Corp.

Lease: Santa Fe Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.937788 Longitude2: -118.062249

Longitude8: -118.063149 Td: 0 Sec: 5

33.937802

3S Twn: Rge: 11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027184 Site id: District: 1

**BG621** ENE 1/2 - 1 Mile OIL\_GAS CAOG60000027371

Apinumber: 03715713 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 529-P Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C008

Source: hud Latitude27: 33.939335 Longitude2: -118.062455 Latitude83: 33.939349

Longitude8: -118.063355 Td: 0

Latitude83:

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027371

BS622
NE OIL\_GAS CAOG60000028258
1/2 - 1 Mile

Apinumber: 03709063 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:439-FField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.944305

 Longitude2:
 -118.066486

 Latitude83:
 33.944319

 Longitude8:
 -118.067386

 Td:
 0

 Sec:
 6

 Twn:
 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028258

BV623
East OIL\_GAS CAOG60000027321

Rge:

11W

11W

East OIL\_GAS CAOG6000002732
1/2 - 1 Mile

Rge:

Apinumber: 03725050 Operator: Mobil Oil Corp. Santa Fe Well no: 161-C O. Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: Мар: 102 000

Map: 102
Source: hud
Latitude27: 33.938911
Longitude2: -118.062356
Latitude83: 33.938925
Longitude8: -118.063256

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027321

Map ID Direction

North 1/2 - 1 Mile

Distance Database EDR ID Number

BX624
NNE
OIL\_GAS
CAOG60000028384
1/2 - 1 Mile

Apinumber: 03715593 Operator: Union Oil Co. of California

Lease: Alexander Well no: 30

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.945399

 Longitude2:
 -118.06941

 Latitude83:
 33.945413

 Longitude8:
 -118.07031

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB X coord: 0

Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028384

BL625
West OIL\_GAS CAOG60000027068
1/2 - 1 Mile

Apinumber: 03716447 Operator: Reid & Campbell

Lease: Not Reported Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 006
Source: hud
Latitude27: 33.936789

 Longitude2:
 -118.081338

 Latitude83:
 33.936803

 Longitude8:
 -118.082238

 Td:
 4000

 Sec:
 1

 Twn:
 3S
 Rge:
 12W

 Bm:
 SB

 X coord:
 0

Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968

Abanddate: 12/20/1909 Comments 1: Not Reported

Abanddate: 12/30/1899 Comments 1: Not Reported

District: 1 Site id: CAOG60000027068

BN626

OIL\_GAS

CAOG60000028403

Status cod:

03715586 Union Oil Co. of California Apinumber: Operator:

Lease: Alexander Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 014

Map: 102 Source: hud Latitude27: 33.945552 Longitude2: -118.070013 Latitude83: 33.945566 Longitude8: -118.070913

Td: 0 Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Latitude83:

Longitude8:

Td:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028403 District: 1

BY627 OIL\_GAS CAOG60000028178 NW 1/2 - 1 Mile

Apinumber: 03716427 Operator: Terra Exploration & Production Co. Inc.

Lease: Fulton Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 800 Source: gps Latitude27: 33.943685

Longitude2: -118.078165 Latitude83: 33.943699 Longitude8: -118.079065 Td: 0

Sec: 6 Twn: 3S Rge: 11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028178 Site id: District: 1

**BZ628** WNW 1/2 - 1 Mile OIL\_GAS CAOG60000027755

Apinumber: 03715919 Operator: Chevron U.S.A. Inc.

Well no: Lease: Weisel

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.941258 Longitude2:

-118.080405

33.941272

0

-118.081305

Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027755

**BG629** ENE 1/2 - 1 Mile OIL\_GAS CAOG60000027432

03715666 Operator: BreitBurn Energy Co. LP Apinumber:

Lease: Not Reported Well no: 534-C Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: C014

Map: 102 Source: hud Latitude27: 33.939583 Longitude2: -118.062458 33.939597 Latitude83: Longitude8: -118.063358

Td: 0 Sec: 5 Twn: 3S

SB Bm: X coord: 0 Y coord: 0

East 1/2 - 1 Mile

Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027432 District: Site id:

**CA630** 

Rge:

Rge:

11W

11W

OIL\_GAS

CAOG60000027080

Apinumber: 03715513 Operator: BreitBurn Energy Co. LP

W-511-P Not Reported Well no: Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: C036

Мар: 102 Source: gps Latitude27: 33.936881 Longitude2: -118.06223 Latitude83: 33.936895 -118.06313 Longitude8:

Td: 0 5 Sec: 3S Twn: SB Bm: X coord: 0

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported

CAOG60000027080 District: Site id:

Map ID Direction Distance

Database EDR ID Number

BR631 SE 1/2 - 1 Mile

SE OIL\_GAS CAOG60000026736

Apinumber: 03715521 Operator: Exxon Mobil Corp

Lease: Not Reported Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.932112

 Longitude2:
 -118.064862

 Latitude83:
 33.932126

 Longitude8:
 -118.065762

Td: 0
Sec: 6
Twn: 3S
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026736

BS632 NE

NE OIL\_GAS CAOG60000028251 1/2 - 1 Mile

Rge:

Apinumber: 03715620 Operator: Union Oil Co. of California

Lease: Bell Well no: 18

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.944242

Longitude2: -118.066198 Latitude83: 33.944256 Longitude8: -118.067098

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028251

She id: She satisfies the same of the satisfies the same of the satisfies the same of the satisfies the satisfies

Rge:

BJ633 North 1/2 - 1 Mile

OIL\_GAS CAOG60000028406

12W

03716204 Apinumber: Operator: Chevron U.S.A. Inc.

Lease: Standlee Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 014

Map: 102 Status cod: Source: hud Latitude27: 33.945608 Longitude2: -118.073533 Latitude83: 33.945622 Longitude8: -118.074433

Td: 0 Sec: 6 Rge: 11W

Twn: 3S Bm: SB X coord: 0 Y coord: 0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000028406 District: 1

**BO634** WNW 1/2 - 1 Mile OIL\_GAS CAOG60000027412

Apinumber: 03715775 Operator: C. C. Julian

Lease: Not Reported Well no: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.939548 Longitude2: -118.081201 Latitude83: 33.939562 Longitude8: -118.082101

Td: 0 Sec: Twn: 3S Rge: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027412 Site id: District: 1

BP635 NE 1/2 - 1 Mile OIL\_GAS CAOG60000028087

03714772 Operator: BreitBurn Energy Co. LP Apinumber:

Not Reported Well no: 466-C Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C008 Source: gps 33.943019

Longitude8: -118.065435 Td: 0

-118.064535 33.943033

Latitude27: Longitude2:

Latitude83:

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028087

BX636
NNE
OIL\_GAS
CAOG60000028373
1/2 - 1 Mile

Apinumber: 03715587 Operator: Union Oil Co. of California

Lease: Alexander Well no: 24

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.945297

 Longitude2:
 -118.068568

 Latitude83:
 33.945311

 Longitude8:
 -118.069468

Td: 0 Sec: 6

Twn: 3S Rge: 11W

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028373

CB637

ESE OIL\_GAS CAOG60000026919 1/2 - 1 Mile

Apinumber:03715473Operator:Plegel Oil Co.Lease:BakerWell no:27Field:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.935192

 Longitude2:
 -118.062584

 Latitude83:
 33.935206

 Longitude8:
 -118.063484

 Td:
 0

 Sec:
 5

 Twn:
 3S
 Rge:

 Bm:
 SB

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026919

Map ID Direction Distance

stance Database EDR ID Number

11W

11W

BN638
North
OIL\_GAS CAOG60000028419
1/2 - 1 Mile

Apinumber: 03715617 Operator: Union Oil Co. of California

Lease: Bell Well no: 14

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.945757

 Longitude2:
 -118.071304

 Latitude83:
 33.945771

 Longitude8:
 -118.072204

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028419

BU639
NE OIL\_GAS CAOG60000027939
1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03709041 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:483-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.942231

 Longitude2:
 -118.063762

 Latitude83:
 33.942245

 Longitude8:
 -118.064662

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027939

BS640
NNE
OIL\_GAS
CAOG60000028277
1/2 - 1 Mile

Apinumber: 03714764 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:438-DField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.944451

 Longitude2:
 -118.066461

 Latitude83:
 33.944465

 Longitude8:
 -118.067361

1

-118.072278

33.945799

District:

Longitude2:

Latitude83:

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

BJ641
North
OIL\_GAS CAOG60000028427
1/2 - 1 Mile

Site id:

Apinumber: 03716200 Operator: Chevron U.S.A. Inc.

Lease: Standlee Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.945785

Longitude8: -118.073178 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028427

BS642
NNE
OIL\_GAS
CAOG60000028302
1/2 - 1 Mile

Apinumber: 03709072 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:435-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.944647

 Longitude2:
 -118.066786

 Latitude83:
 33.944661

Longitude8: -118.067686 Td: 0 CAOG60000028277

Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Abanddate: 12/30/1899 Comments 1: Not Reported District: Site id: CAOG60000028302

**BJ643** OIL\_GAS CAOG60000028420 North 1/2 - 1 Mile

03716205 Operator: BreitBurn Energy Co. LP Apinumber:

Lease: Not Reported Well no: 045-P Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: C014

Map: 102 Source: hud Latitude27: 33.945762 Longitude2: -118.072914 Latitude83: 33.945776 Longitude8: -118.073814

Td: 0 Sec: 6 Twn: 3S

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028420 District: Site id:

**BJ644** OIL\_GAS CAOG60000028434 North 1/2 - 1 Mile

Rge:

Rge:

11W

11W

Apinumber: 03716202 Operator: BreitBurn Energy Co. LP

046-C Not Reported Well no: Lease: SANTA FE SPRINGS Not Reported Field: Caog m2 area: Status cod: C014 Мар: 102

Source: hud Latitude27: 33.945806 Longitude2: -118.072456 Latitude83: 33.94582 -118.073356 Longitude8:

Td: 0 6 Sec: 3S Twn: SB Bm: X coord: 0

Y coord: Not Reported Zone:

12/12/1968 Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000028434 District: Site id:

Map ID Direction Distance

Distance Database EDR ID Number

BU645
ENE OIL\_GAS CAOG60000027905
1/2 - 1 Mile

Apinumber: 03709049 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 484-S SANTA FE SPRINGS Not Reported Field: Caog m2 area: C014 Map: 102 Status cod:

 Source:
 hud

 Latitude27:
 33.942084

 Longitude2:
 -118.063579

 Latitude83:
 33.942098

 Longitude8:
 -118.064479

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027905

BU646
ENE OIL\_GAS CAOG60000027863
1/2 - 1 Mile

Rge:

11W

11W

Apinumber: 03716309 Operator: Mobil Oil Corp. Not Reported Well no: 568-E Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud
Latitude27: 33.941664
Longitude2: -118.063276
Latitude83: 33.941678
Longitude8: -118.064176

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027863

BY647 NW OIL\_GAS CAOG60000028213 1/2 - 1 Mile

Rge:

Apinumber: 03716426 Operator: Terra Exploration & Production Co. Inc.

Lease: Fulton Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 008

Source: gps
Latitude27: 33.943958
Longitude2: -118.07807
Latitude83: 33.943972
Longitude8: -118.07897

Latitude83:

Longitude8:

Td:

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

X coord: 0 Y coord: 0

33.940329

-118.063424

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028213

CC648
ENE OIL\_GAS CAOG60000027575
1/2 - 1 Mile

Apinumber: 03715792 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 542-B Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: C014
Source: hud
Latitude27: 33.940315
Longitude2: -118.062524

Td: 0
Sec: 5
Twn: 3S Rge: 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zono:
 Not Reported

 Souddate:
 12/12/1968

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027575

BQ649

NNW OIL\_GAS CAOG60000028348 1/2 - 1 Mile

Apinumber: 03716167 Operator: Chevron U.S.A. Inc.

Lease: Mattern Well no: 2-5

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.944982
Longitude2: -118.076206
Latitude83: 33.944996

Latitude83: 33.944996 Longitude8: -118.077106

0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028348

BN650
North OIL\_GAS CAOG60000028439
1/2 - 1 Mile

Apinumber: 03716733 Operator: Union Oil Co. of California

Lease: Sleeper Well no: 37

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: SANTA FE SPRINGS Caog m2 area: Not Reported

Santa FE SPRINGS Caog m2 area: Not Reported

Status cod: 014

 Source:
 hud

 Latitude27:
 33.945838

 Longitude2:
 -118.071151

 Latitude83:
 33.945852

 Longitude8:
 -118.072051

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028439

BU651
ENE OIL\_GAS CAOG60000027614
1/2 - 1 Mile

Apinumber: 03715794 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 543-D
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

Source: gps
Latitude27: 33.940518
Longitude2: -118.062601
Latitude83: 33.940532
Longitude8: -118.063501

Td: 0
Sec: 5
Twn: 3S Rge: 11W
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027614

Map ID Direction Distance

Database EDR ID Number

BT652 ESE 1/2 - 1 Mile

OIL\_GAS CAOG60000026797 Operator:

Status cod:

Rge:

Apinumber: 03714825

Lease: Baker Well no: SANTA FE SPRINGS Caog m2 area: Not Reported

Field: Map: 102 Source: hud

Latitude27: 33.933372 Longitude2: -118.063464 Latitude83: 33.933386 Longitude8: -118.064364 Td: 4850 Sec: 6 3S Twn:

SB Bm: X coord: 0

Y coord: 0 Zone:

Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000026797 Site id: District:

**BQ653** NNW 1/2 - 1 Mile

OIL\_GAS CAOG60000028306

Operator:

Status cod:

Apinumber: 03716168 Lease: Matern

Well no: Field: SANTA FE SPRINGS Caog m2 area:

Мар: 102 Source: hud Latitude27: 33.944658 -118.077021 Longitude2: Latitude83: 33.944672

Longitude8: -118.077921 Td: 0 6 Sec: 3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/30/1899 Comments 1: Abanddate: Site id: District:

11W Rge:

12/12/1968 Not Reported CAOG60000028306

**BP654** 1/2 - 1 Mile

OIL\_GAS CAOG60000028040

Delta Projects, Ltd.

Chevron U.S.A. Inc.

Not Reported

2-6

014

006

Apinumber: 03700580 Operator: Union Oil Co. of California

Lease: Bell Well no: 22

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.942698

 Longitude2:
 -118.063985

 Latitude83:
 33.942712

 Longitude8:
 -118.064885

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB
X coord: 0
Y coord: 0

Longitude2:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028040

BX655
North
OIL\_GAS CAOG60000028421
1/2 - 1 Mile

Apinumber: 03715597 Operator: Union Oil Co. of California

Lease: Alexander Well no: 34

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.945762

Latitude83: 33.945776 Longitude8: -118.070824 Td: 0

-118.069924

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028421

CD656
North
OIL\_GAS CAOG60000028429
1/2 - 1 Mile

Apinumber: 03716201 Operator: Chevron U.S.A. Inc.

Lease: Standlee Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.945788

 Longitude2:
 -118.073544

 Latitude83:
 33.945802

Longitude8: -118.074444
Td: 0

6 Sec: Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028429

**CB657** OIL\_GAS CAOG60000026906 1/2 - 1 Mile

03715432 Operator: Chevron U.S.A. Inc. Apinumber:

Lease: S.F.S. Well no:

SANTA FE SPRINGS Caog m2 area: Not Reported Field: 014

Map: 102 Status cod: Source: hud Latitude27: 33.935024 Longitude2: -118.062453

33.935038 Latitude83: Longitude8: -118.063353 Td: 0

-118.082118

Sec: 5 Twn: 3S Rge: 11W

SB Bm: X coord: 0 0 Y coord:

Longitude8:

District:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000026906 District: Site id:

BW658 OIL\_GAS CAOG60000026921 wsw 1/2 - 1 Mile

Apinumber: 03714847 Operator: Fisher-Gregg Oil Syndicate

Not Reported Well no: Lease:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Status cod: Мар: 102 006 Source: hud Latitude27: 33.935193 Longitude2: -118.081218 33.935207 Latitude83:

Td: 5001 Sec:

12W Twn: 3S Rge: SB Bm: X coord: 0

Y coord: Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000026921

Site id:

Map ID Direction Distance

stance Database EDR ID Number

BN659
North OIL\_GAS CAOG60000028435
1/2 - 1 Mile

Apinumber: 03715578 Operator: Union Oil Co. of California

Lease: Alexander Well no: 15

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Map: 102 Status cod:
Source: hud
Latitude27: 33.945814

Longitude2: -118.070157 Latitude83: 33.945828

Longitude8: -118.071057 Td: 0 Sec: 6

Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028435

BU660
ENE OIL\_GAS CAOG60000027745
1/2 - 1 Mile

Apinumber: 03715707 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 550-F

Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C014

 Source:
 hud

 Latitude27:
 33.941232

 Longitude2:
 -118.062865

 Latitude83:
 33.941246

 Longitude8:
 -118.063765

 Td:
 0

 Sec:
 5

 Twn:
 3S
 Rge:

Bm: SB X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027745

BP661
NE OIL\_GAS CAOG60000028051
1/2 - 1 Mile

Apinumber: 03709064 Operator: Union Oil Co. of California

Lease: Bell Well no: 65

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.942758

 Longitude2:
 -118.063991

 Latitude83:
 33.942772

 Longitude8:
 -118.064891

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028051

BS662
NE OIL\_GAS CAOG60000028284
1/2 - 1 Mile

11W

11W

Apinumber: 03709037 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: W-437-C

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: C036
Source: aps

 Source:
 gps

 Latitude27:
 33.944509

 Longitude2:
 -118.06619

 Latitude83:
 33.944523

 Longitude8:
 -118.06709

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028284

BP663
NE
OIL\_GAS
CAOG60000028028
1/2 - 1 Mile

Rge:

Apinumber: 03700101 Operator: Union Oil Co. of California

Lease: Bell Well no: 96

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.942625

 Longitude2:
 -118.063825

 Latitude83:
 33.942639

 Longitude8:
 -118.064725

Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028028

CE664
South OIL\_GAS CAOG60000026577
1/2 - 1 Mile

Apinumber: 03715451 Operator: Gilbert Petroleum Corp.

Lease: Not Reported Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 006

 Map:
 102

 Source:
 hud

 Latitude27:
 33.929413

 Longitude2:
 -118.071265

 Latitude83:
 33.929427

 Longitude8:
 -118.072165

 Td:
 5314

 Sec:
 7

 Twn:
 3S

 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026577

BO665
WNW OIL\_GAS CAOG60000027577
1/2 - 1 Mile

Apinumber: 03716736 Operator: A. Wardman

Lease:BoesekeWell no:1Field:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:014

Map:102Source:hudLatitude27:33.940321Longitude2:-118.081233Latitude83:33.940335Longitude8:-118.082133

0

X coord:

District:

Td: 0
Sec: 1
Twn: 3S Rge: 12W
Bm: SB

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

Site id:

CAOG60000027577

Map ID Direction Distance

Distance Database EDR ID Number

BU666
ENE OIL\_GAS CAOG60000027780
1/2 - 1 Mile

Apinumber: 03715472 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 561-E SANTA FE SPRINGS Not Reported Field: Caog m2 area: C014 Map: 102 Status cod:

 Source:
 hud

 Latitude27:
 33.941395

 Longitude2:
 -118.062885

 Latitude83:
 33.941409

 Longitude8:
 -118.063785

Td: 0
Sec: 5
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027780

CF667
NE
OIL\_GAS
CAOG60000027978
1/2 - 1 Mile

Rge:

11W

11W

Apinumber: 03714769 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 482-D

Lease:Not ReportedWell no:482-DField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008Source:gps

Latitude27: 33.942368
Longitude2: -118.06356
Latitude83: 33.942382
Longitude8: -118.06446
Td: 0

Sec: 6
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027978

District: 1 Site Id: CAOG60000027978

Rge:

CD668
NNW OIL\_GAS CAOG60000028414
1/2 - 1 Mile

Apinumber: 03715831 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:041-BField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.945673

 Longitude2:
 -118.074562

 Latitude83:
 33.945687

 Longitude8:
 -118.075462

1

33.945672

-118.075565

District:

Latitude83:

Longitude8:

Td:

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

CD669
NNW OIL\_GAS CAOG60000028413
1/2 - 1 Mile

Site id:

Apinumber: 03715848 Operator: BreitBurn Energy Co. LP

 Lease:
 Not Reported
 Well no:
 042-H

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 C008

Map: 102 Status cod: C008

Source: gps
Latitude27: 33.945658
Longitude2: -118.074665

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB
X coord: 0
Y coord: 0

Zone:Not ReportedSpuddate:12/12/1968Abanddate:12/30/1899Comments 1:Not ReportedDistrict:1Site id:CAOG60000028413

BX670
NNE
OIL\_GAS CAOG60000028407
1/2 - 1 Mile

Apinumber: 03715570 Operator: Union Oil Co. of California

Lease: Alexander Well no: 7

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 136

 Source:
 hud

 Latitude27:
 33,945612

Latitude27: 33.945612 Longitude2: -118.068719

Latitude83: 33.945626 Longitude8: -118.069619

0

CAOG60000028414

Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028407

**BS671** OIL\_GAS CAOG60000028236 1/2 - 1 Mile

Status cod:

03709068 Operator: BreitBurn Energy Co. LP Apinumber:

Lease: Not Reported Well no: 445-F SANTA FE SPRINGS Caog m2 area: Not Reported Field: C008

Мар: 102 Source: gps Latitude27: 33.944143 Longitude2: -118.06547 33.944157 Latitude83: Longitude8: -118.06637

Td: 0 Sec: 6 Twn: 3S

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028236 District: Site id:

**BU672** ENE 1/2 - 1 Mile OIL\_GAS CAOG60000027826

Rge:

Rge:

11W

11W

Apinumber: 03715501 Operator: Pyramid Oil Co.

S.F.S. Well no: 32 Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 014

Мар: 102 Source: hud Latitude27: 33.941551 Longitude2: -118.062919 Latitude83: 33.941565 -118.063819 Longitude8:

Td: 0 5 Sec: 3S Twn: SB Bm:

X coord: 0 Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000027826 District: Site id:

Map ID Direction Distance

prection
istance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

BX673 NNE 1/2 - 1 Mile

OIL\_GAS CAOG60000028402

Union Oil Co. of California

Not Reported

014

11W

11W

OIL\_GAS

CAOG60000028085

Apinumber: 03715580 Lease: Alexander

Field: SANTA FE SPRINGS

Map: 102 Source: hud

Latitude27: 33.94555 Longitude2: -118.068394 Latitude83: 33.945564 Longitude8: -118.069294

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord: 0
Zone: Not Repo

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028402

BP674 NE 1/2 - 1 Mile

Apinumber: 03709062 Operator: BreitBurn Energy Co. LP

Apinumber: U3709062 Operator: BreitBurn Ene
Lease: Not Reported Well no: 467-C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

Source: gps
Latitude27: 33.943008
Longitude2: -118.06406
Latitude83: 33.943022
Longitude8: -118.06496

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028085

Rge:

BU675 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027846

Apinumber:03714748Operator:Mobil Oil Corp.Lease:Not ReportedWell no:569-SField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.941611

 Longitude2:
 -118.062929

 Latitude83:
 33.941625

 Longitude8:
 -118.063829

Td: 0
Sec: 5
Twn: 3S
Bm: SB
X coord: 0

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027846

BU676
ENE OIL\_GAS CAOG60000027718
1/2 - 1 Mile

Rge:

11W

11W

Apinumber: 03715705 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 551-A Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud
Latitude27: 33.941107
Longitude2: -118.062598
Latitude83: 33.941121
Longitude8: -118.063498

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027718

BU677
ENE OIL\_GAS CAOG60000027868
1/2 - 1 Mile

Rge:

Apinumber: 03715499 Operator: Pyramid Oil Co.

Lease: Nordstrum Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 008
Source: hud
Latitude27: 33.941691

Latitude83: 33.941705 Longitude8: -118.063838

-118.062938

Td: 0

Longitude2:

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027868

CG678
WNW OIL\_GAS CAOG60000027582
1/2 - 1 Mile

Apinumber: 03715884 Operator: Chevron U.S.A. Inc.

Lease: Standard-Wardman Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 006

 Map:
 102

 Source:
 hud

 Latitude27:
 33.940341

 Longitude2:
 -118.081371

 Latitude83:
 33.940355

 Longitude8:
 -118.082271

Td: 8106 Sec: 1 Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027582

CA679
East OIL\_GAS CAOG60000027020

East OIL\_GAS CAOG60000027
1/2 - 1 Mile

Rge:

Rge:

12W

11W

Apinumber: 03714738 Operator: Chevron U.S.A. Inc. Lease: O'connell Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.936187

 Longitude2:
 -118.061866

 Latitude83:
 33.936201

 Longitude8:
 -118.062766

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027020

Map ID Direction Distance

Database **EDR ID Number** 

**BT680** ESE 1/2 - 1 Mile

OIL\_GAS CAOG60000026785 Operator:

Status cod:

Apinumber: 03715529

Lease: Baker Well no: Caog m2 area:

SANTA FE SPRINGS Field:

Map: 102 Source: hud Latitude27: 33.933116 Longitude2: -118.063296 Latitude83: 33.93313 -118.064196

Longitude8: Td: 0 Sec: 6 3S Twn:

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported 12/30/1899 Abanddate: District:

Rge:

Spuddate: 12/12/1968 Comments 1: Not Reported Site id: CAOG60000026785

**CH681** NNE 1/2 - 1 Mile

OIL\_GAS CAOG60000028396

Apinumber: 03715564 Operator: Union Oil Co. of California

Well no: Lease: Alexander

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 006

Source: hud 33.945519 Latitude27: Longitude2: -118.068038 Latitude83: 33.945533 Longitude8: -118.068938 Td: 2060 Sec: 6

3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028396 District: 1

Rge:

CC682 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027460

Exxon Mobil Corp

Not Reported 014

12W

Apinumber: 03715715 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:533-NField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.939751

 Longitude2:
 -118.061984

 Latitude83:
 33.939765

 Longitude8:
 -118.062884

 Td:
 0

 Sec:
 5

 Twn:
 3S
 Rge:

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027460

CC683
ENE OIL\_GAS CAOG60000027562
1/2 - 1 Mile

11W

11W

014

Apinumber: 03715793 Operator: Mobil Oil Corp.

Lease: Anderson Well no: 53-B
Field: SANTA FE SPRINGS Coord m3 area: Net Penerted

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 004

 Source:
 hud

 Latitude27:
 33.940266

 Longitude2:
 -118.062146

 Latitude83:
 33.94028

 Longitude8:
 -118.063046

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

Bm: SE
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027562

BU684
ENE OIL\_GAS CAOG60000027830
1/2 - 1 Mile

Rge:

Apinumber: 03715428 Operator: Chevron U.S.A. Inc.

Lease: S.F.S. Well no: 1
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.941571

 Longitude2:
 -118.062796

 Latitude83:
 33.941585

Longitude8: -118.063696 Td: 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027830

BU685
ENE OIL\_GAS CAOG60000027785
1/2 - 1 Mile

Apinumber: 03714749 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:560-RField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.941404

 Longitude2:
 -118.062682

 Latitude83:
 33.941418

 Longitude8:
 -118.063582

Td: 0
Sec: 5
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027785

BZ686 WNW OIL\_GAS CAOG60000027954 1/2 - 1 Mile

Rge:

Rge:

11W

11W

Apinumber: 03715931 Operator: Chevron U.S.A. Inc.

Lease: Weisel Well no: 17

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

Source: hud
Latitude27: 33.942258
Longitude2: -118.080352
Latitude83: 33.942272
Longitude8: -118.081252

Td: 0
Sec: 6
Twn: 3S
Bm: SB

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027954

Map ID Direction Distance

Database EDR ID Number

BQ687 NNW OIL\_GAS CAOG60000028387 1/2 - 1 Mile

Apinumber: 03716173 Operator: Chevron U.S.A. Inc.

Lease: Mattern Well no:

SANTA FE SPRINGS Caog m2 area: Not Reported Field:

014 Map: 102 Status cod: Source: hud Latitude27: 33.94543

Longitude2: -118.075951 33.945444 Latitude83: -118.076851 Longitude8:

Td: 0 Sec: 6

3S 11W Twn: Rge: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028387 Site id: District:

**BS688** 

NE 1/2 - 1 Mile

Apinumber: 03709071 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 440-L Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: C008

Мар: 102 Source: gps Latitude27: 33.944339 -118.065472 Longitude2:

Latitude83: 33.944353 Longitude8: -118.066372

Td: 0 Sec: 6 3S Twn: Rge:

11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968

12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000028264 District:

**BS689** OIL\_GAS CAOG60000028238 1/2 - 1 Mile

OIL\_GAS

CAOG60000028264

Apinumber: 03714759 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:444-BField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.944153

 Longitude2:
 -118.065138

 Latitude83:
 33.944167

 Longitude8:
 -118.066038

Latitude27:

Td: 0
Sec: 6
Twn: 3S Rge:
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028238

BY690 NW OIL\_GAS CAOG60000028242 1/2 - 1 Mile

11W

Apinumber: 03715921 Operator: Chevron U.S.A. Inc.

Lease: Weisel Well no: Cnevron 0.5.A. Inc.

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

Longitude2: -118.078426 Latitude83: 33.944209 Longitude8: -118.079326 Td: 0

33.944195

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000028242

CI691 NW OIL\_GAS CAOG60000027988

1/2 - 1 Mile

Apinumber: 03715926 Operator: Chevron U.S.A. Inc.

Lease: Weisel Well no: 11

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

Latitude27: 33.942435 Longitude2: -118.080314 Latitude83: 33.942449

Longitude8: -118.081214 Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027988

CE692
South OIL\_GAS CAOG60000026555
1/2 - 1 Mile

Apinumber: 03715767 Operator: Industrial Oil Synd. #4

Lease: Not Reported Well no: 42

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 006
Source: hud

Latitude27: 33.929145 Longitude2: -118.071176 Latitude83: 33.929159 Longitude8: -118.072076 Td: 4387 Sec: 7

Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026555

CC693
ENE OIL\_GAS CAOG60000027512
1/2 - 1 Mile

Apinumber: 03723349 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 580-B
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: 008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.940091

 Longitude2:
 -118.06194

 Latitude83:
 33.940105

 Longitude8:
 -118.06284

 Td:
 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027512

Map ID Direction Distance

Y coord:

Database **EDR ID Number** 

**BU694** ENE 1/2 - 1 Mile OIL\_GAS CAOG60000027860

Apinumber: 03714747 Operator: Pyramid Oil Co.

Lease: Not Reported Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 800

102 Map: Status cod: Source: hud Latitude27: 33.941663 Longitude2: -118.0627 Latitude83: 33.941677

Longitude8: Td: 0 Sec: 5 3S 11W

Twn: Rge: SB Bm: X coord: 0

0

-118.0636

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000027860 District:

**CH695** NNE 1/2 - 1 Mile OIL\_GAS CAOG60000028377

Apinumber: 03700102 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 429-E Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: C008 Source: gps 33.945337 Latitude27: Longitude2: -118.067115

33.945351 Latitude83: Longitude8: -118.068015 Td: 0 Sec: 6

3S 11W Twn: Rge: SB Bm: X coord: 0

Y coord: 0 Not Reported Zone: Spuddate: 12/12/1968

12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000028377 District: 1

**CD696** NNW OIL\_GAS CAOG60000028445 1/2 - 1 Mile

Apinumber:03715839Operator:Mobil Oil Corp.Lease:Not ReportedWell no:040-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.945955

 Longitude2:
 -118.074593

 Latitude83:
 33.945969

 Longitude8:
 -118.075493

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0

0

Y coord:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028445

BU697
ENE OIL\_GAS CAOG60000027847
1/2 - 1 Mile

Rge:

11W

11W

Apinumber: 03714750 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:579-BField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014Source:hud

Latitude27: 33.941611
Longitude2: -118.06263
Latitude83: 33.941625
Longitude8: -118.06353
Td: 0

Sec: 5
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027847

CA698
East OIL\_GAS CAOG60000027137
1/2 - 1 Mile

Rge:

Apinumber: 03715725 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 513-C Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C008 Source: gps 33.937435 Latitude27:

Longitude8: -118.062379 Td: 0

-118.061479

33.937449

Longitude2:

Latitude83:

Sec: 5 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027137

**BP699** NE 1/2 - 1 Mile OIL\_GAS CAOG60000028134

03709060 Operator: Union Oil Co. of California Apinumber:

Lease: Bell Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: 014

Map: 102 Source: hud Latitude27: 33.943345 Longitude2: -118.063988 Latitude83: 33.943359 Longitude8: -118.064888

Td: 0 Sec: 6 Twn: 3S

SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported

Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028134 District: Site id:

**CB700** OIL\_GAS CAOG60000026926 ESE 1/2 - 1 Mile

Rge:

Rge:

11W

11W

Apinumber: 03715419 Operator: Chevron U.S.A. Inc.

Well no: 35 Lease: Baker

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Status cod: 014 Мар: 102 Source: hud

Latitude27: 33.93523 Longitude2: -118.061869 Latitude83: 33.935244 Longitude8: -118.062769

Td: 0 5 Sec: 3S Twn: SB Bm:

X coord: 0 Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000026926 District: Site id:

Map ID Direction Distance

**BY701** 

Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

NW 1/2 - 1 Mile

CAOG60000028248

OIL\_GAS

Chevron U.S.A. Inc.

Not Reported 014

11W

Mobil Oil Corp.

Not Reported

559-A

C014

11W

Apinumber: 03715928 Lease: Weisel

Field: SANTA FE SPRINGS

Map: 102 Source: hud

Latitude27: 33.94422 Longitude2: -118.078589 Latitude83: 33.944234 Longitude8: -118.079489

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 Y coord:
 0

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028248

BU702 ENE 1/2 - 1 Mile

ENE OIL\_GAS CAOG60000027786

Apinumber: 03715981 Operator:
Lease: Not Reported Well no:
Field: SANTA FE SPRINGS Caog m2 area:
Map: 102 Status cod:

 Map:
 102

 Source:
 hud

 Latitude27:
 33.941406

 Longitude2:
 -118.062427

 Latitude83:
 33.94142

 Longitude8:
 -118.063327

Td: 0
Sec: 5
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027786

District.

Rge:

CC703 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027546

03715796 Mobil Oil Corp. Apinumber: Operator: Lease: Not Reported Well no: 541-B Field: SANTA FE SPRINGS Caog m2 area: Not Reported C014 Map: 102 Status cod:

Source: hud
Latitude27: 33.940214
Longitude2: -118.061864
Latitude83: 33.940228
Longitude8: -118.062764

Td: 0
Sec: 5
Twn: 3S
Bm: SB
X coord: 0

1

District:

Longitude8:

Longitude8:

Td:

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

CB704
ESE OIL\_GAS CAOG60000026951
1/2 - 1 Mile

Site id:

Rge:

11W

CAOG60000027546

Apinumber: 03714740 Operator: Chevron U.S.A. Inc.

Lease: O'connell Well no: 5

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.935609

 Longitude2:
 -118.061702

 Latitude83:
 33.935623

-118.062602

Td: 0
Sec: 5
Twn: 3S Rge: 11W

Twn: 3S Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026951

BT705

ESE OIL\_GAS CAOG60000026826 1/2 - 1 Mile

Apinumber: 03715437 Operator: Chevron U.S.A. Inc.

Lease: S.F.S. Well no: 14

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.934048

Longitude2: -118.062336 Latitude83: 33.934062

-118.063236

0

11W

C014

11W

11W

 Sec:
 5

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026826

BU706
ENE OIL\_GAS CAOG60000027704
1/2 - 1 Mile

Status cod:

Apinumber: 03715662 Operator: Mobil Oil Corp.
Lease: Not Reported Well no: 552-B
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.941031

 Longitude2:
 -118.062181

 Latitude83:
 33.941045

 Longitude8:
 -118.063081

Td: 0 Sec: 5 Twn: 3S

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027704

CJ707
NNW OIL\_GAS CAOG60000028422
1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03716430 Operator: Pedro Petroleum Corp.

Lease: Matern Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

Map:102Source:hudLatitude27:33.945765Longitude2:-118.075659Latitude83:33.945779Longitude8:-118.076559

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord: 0

Map ID Direction Distance

Distance Database EDR ID Number

BU708
ENE OIL\_GAS CAOG60000027783
1/2 - 1 Mile

Apinumber: 03715985 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 570-H SANTA FE SPRINGS Caog m2 area: Not Reported Field: C014 Map: 102 Status cod:

 Source:
 hud

 Latitude27:
 33.941401

 Longitude2:
 -118.062364

 Latitude83:
 33.941415

 Longitude8:
 -118.063264

Td: 0
Sec: 5
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027783

BS709
NE
1/2 - 1 Mile
OIL\_GAS CAOG60000028289

Rge:

11W

11W

Apinumber: 03723601 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:498-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C009

 Source:
 gps

 Latitude27:
 33.944517

 Longitude2:
 -118.06534

 Latitude83:
 33.944531

 Longitude8:
 -118.06624

 Tal.
 0

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028289

DISTRICT. 1 Site Id. CAOG600000026269

BZ710
WNW OIL\_GAS CAOG60000027743
1/2 - 1 Mile

Rge:

Apinumber: 03716244 Operator: Chevron U.S.A. Inc.

Lease: Clarke Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.941206
Longitude2: -118.081347
Latitude83: 33.94122
Longitude8: -118.082247

 Td:
 0

 Sec:
 1

 Twn:
 3S
 Rge:
 12W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027743

BU711

ENE OIL\_GAS CAOG60000027856
1/2 - 1 Mile

Apinumber: 03715429 Operator: Chevron U.S.A. Inc.

Lease: S.F.S. Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

Source: hud
Latitude27: 33.941642
Longitude2: -118.062495
Latitude83: 33.941656
Longitude8: -118.063395

Td: 0
Sec: 5
Twn: 3S Rge: 11W
Bm: SB

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported

 Spuddate:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027856

CK712
NE
1/2 - 1 Mile
OIL\_GAS CAOG60000028169

Apinumber: 03709043 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 451-F
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

 Source:
 gps

 Latitude27:
 33.943621

 Longitude2:
 -118.064152

 Latitude83:
 33.943635

 Longitude8:
 -118.065052

Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028169

\_\_\_\_\_

BU713
ENE OIL\_GAS CAOG60000027906
1/2 - 1 Mile

Apinumber:03715694Operator:Mobil Oil Corp.Lease:Not ReportedWell no:644-AField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.942086

 Longitude2:
 -118.062734

 Latitude83:
 33.9421

 Longitude8:
 -118.063634

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

X coord: 0
Y coord: 0

1/2 - 1 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027906

CK714
NE OIL\_GAS CAOG60000028189

Rge:

Rge:

11W

11W

Apinumber: 03709033 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 449-B
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

Source: gps
Latitude27: 33.943752
Longitude2: -118.064227
Latitude83: 33.943766
Longitude8: -118.065127

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

Map ID Direction Distance

Database EDR ID Number

**BU715** ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027855 Operator:

Well no:

Rge:

Caog m2 area:

Status cod:

Mobil Oil Corp.

Not Reported

578-B

C014

11W

11W

Apinumber: 03715986 Lease: Not Reported SANTA FE SPRINGS Field: Map: 102 Source: hud Latitude27: 33.941641 Longitude2: -118.062427 Latitude83:

33.941655 Longitude8: -118.063327 Td: 0

Sec: 5 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027855 District:

BY716 NW 1/2 - 1 Mile

OIL\_GAS CAOG60000028324

Rge:

Apinumber: 03716117 Operator: Chevron U.S.A. Inc. Well no: Lease: Jordan

2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.944794 -118.077946 Longitude2: Latitude83: 33.944808 Longitude8: -118.078846

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported

Site id: CAOG60000028324 District: 1

**CC717** ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027579

Apinumber: 03715798 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-540-SField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C036

 Source:
 gps

 Latitude27:
 33.940324

 Longitude2:
 -118.061775

 Latitude83:
 33.940338

 Longitude8:
 -118.062675

0

Y coord:

Longitude8:

Td: 0
Sec: 5
Twn: 3S Rge:
Bm: SB
X coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027579

CL718

NNE

OIL\_GAS CAOG60000028372
1/2 - 1 Mile

11W

Apinumber: 03700103 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:428-FField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102
 Status cod:
 C008

 Source:
 gps

 Latitude27:
 33.945269

 Longitude2:
 -118.066424

 Latitude83:
 33.945283

Td: 0 Sec: 6

-118.067324

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028372

BU719
ENE OIL\_GAS CAOG60000027789
1/2 - 1 Mile

03715984 Operator: Mobil Oil Corp. Apinumber: Not Reported Well no: 558-B Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C014

 Source:
 hud

 Latitude27:
 33.941411

 Longitude2:
 -118.062215

 Latitude83:
 33.941425

 Longitude8:
 -118.063115

Td: 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027789

CH720
NNE
OIL\_GAS
CAOG60000028438
1/2 - 1 Mile

Apinumber: 03715595 Operator: Union Oil Co. of California

Lease: Alexander Well no: 32

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.945832

 Longitude2:
 -118.067749

 Latitude83:
 33.945846

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord: 0
Zone: Not Reported

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028438

CM721
East OIL\_GAS CAOG60000027187
1/2 - 1 Mile

Rge:

Rge:

11W

11W

Apinumber: 03715720 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 518-P
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

Source: gps
Latitude27: 33.93787
Longitude2: -118.061222
Latitude83: 33.937884
Longitude8: -118.062122

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord: 0

Map ID Direction Distance

Database EDR ID Number

**CF722** NE

OIL\_GAS CAOG60000028067 1/2 - 1 Mile

11W

11W

OIL\_GAS

CAOG60000028365

Apinumber: 03714784 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 468-S SANTA FE SPRINGS Field: Caog m2 area: Not Reported C014 Map: 102 Status cod:

Source: hud Latitude27: 33.942911 Longitude2: -118.063272 Latitude83: 33.942925 Longitude8: -118.064172

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028067 District:

**CL723** NNE 1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03709066 Operator: BreitBurn Energy Co. LP Not Reported Well no: 427-B Lease:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C008 Source: gps

Latitude27: 33.945186 -118.066202 Longitude2: Latitude83: 33.9452 Longitude8: -118.067102 Td: 0

Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000028365 District:

**CN724** SE 1/2 - 1 Mile

OIL\_GAS CAOG60000026744

Apinumber: Not Reported Operator: Not Reported

Lease: Not Reported Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Map: 102 Status cod: C Source: Not Reported

Latitude27: 33.932203 Longitude2: -118.063476 Latitude83: 33.932217 Longitude8: -118.064376

Td: 0
Sec: 6
Twn: 3S
Bm: SB

Bm: SB X coord: 0 Y coord: 0

Latitude27:

Longitude2:

Latitude83:

Longitude8:

Td:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026744

CO725
West OIL\_GAS CAOG60000027060
1/2 - 1 Mile

Rge:

11W

Apinumber: 03715453 Operator: Globe Petroleum Corp.

Lease: De L'eau Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 006
Source: hud

 Latitude83:
 33.936744

 Longitude8:
 -118.083251

 Td:
 3934

 Sec:
 1

33.93673

-118.082351

Sec: 1
Twn: 3S Rge: 12W
Bm: SB
X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027060

CO726
West OIL\_GAS CAOG60000027159
1/2 - 1 Mile

Apinumber: 03716088 Operator: Russell Oil Co.

 Lease:
 Not Reported
 Well no:
 3

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

Map: 102 Status cod: 006

Source: hud

Latitude27: 33.937611

Latitude27: 33.937611 Longitude2: -118.082418

33.937625

4689

-118.083318

 Sec:
 1

 Twn:
 3S
 Rge:
 12W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027159

CC727
ENE OIL\_GAS CAOG60000027746
1/2 - 1 Mile

Apinumber: 03715708 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 556-F
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.941234

 Longitude2:
 -118.062057

 Latitude83:
 33.941248

 Longitude8:
 -118.062957

Td: 0
Sec: 5
Twn: 3S
Rm: SB

Bm: SB X coord: 0 Y coord: 0

NE 1/2 - 1 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027746

CK728

Rge:

Rge:

11W

11W

OIL\_GAS

CAOG60000028239

Apinumber: 03714771 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 448-A
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C014

Source: hud
Latitude27: 33.944163
Longitude2: -118.064534
Latitude83: 33.944177
Longitude8: -118.065434
Td: 0

Sec: 6
Twn: 3S
Bm: SB

X coord: 0 Y coord: 0

Map ID Direction Distance

Database **EDR ID Number** 

**CK729** 

OIL\_GAS CAOG60000028196 1/2 - 1 Mile

11W

11W

Apinumber: 03715613 Operator: Union Oil Co. of California

Lease: Bell Well no:

SANTA FE SPRINGS Caog m2 area: Not Reported Field: 006

Map: 102 Status cod: Source: hud Latitude27: 33.943798

Longitude2: -118.064091 Latitude83: 33.943812

-118.064991 Longitude8: Td: 0

Sec: 6 3S Twn:

SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028196 District:

**CP730** ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027832

Rge:

Apinumber: 03702091 Operator: BreitBurn Energy Co. LP

Not Reported Well no: W-577-E Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C010

Source: gps 33.941582 Latitude27: -118.062234 Longitude2: 33.941596 Latitude83: -118.063134 Longitude8:

Td: 0 Sec: 5 3S Twn:

SB Bm:

X coord: 0 Y coord: 0

Not Reported Zone: Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027832 District:

Rge:

**CP731** ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027810

03715982 Mobil Oil Corp. Apinumber: Operator: Lease: Not Reported Well no: 571-E SANTA FE SPRINGS Field: Caog m2 area: Not Reported C014 Map: 102 Status cod:

Source: hud Latitude27: 33.941487 Longitude2: -118.062179 Latitude83: 33.941501 Longitude8: -118.063079

0

Td: 0 5 Sec: Twn: 3S Bm: SB X coord: 0

Y coord:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027810 District: 1

**CA732** East 1/2 - 1 Mile OIL\_GAS CAOG60000027144

Rge:

11W

11W

006

Apinumber: 03715722 Operator: Mobil Oil Corp. Lease: Santa Fe Well no: 168-C Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: 014

Мар: 102 Source: hud Latitude27: 33.937485 Longitude2: -118.06115 Latitude83: 33.937499 Longitude8: -118.06205

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027144 Site id: District: 1

733 SSE 1/2 - 1 Mile OIL\_GAS CAOG60000026579

Status cod:

Rge:

Apinumber: 03715450 Operator: Gilbert Petroleum Interests Inc.

Not Reported Well no: Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Мар: 102 Source: hud Latitude27: 33.929423 Longitude2: -118.067878 Latitude83: 33.929437 Longitude8: -118.068778

Td: 5280

 Sec:
 7

 Twn:
 3S

 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026579

CQ734 NW OIL\_GAS CAOG60000028350 1/2 - 1 Mile

Apinumber: 03716122 Operator: Chevron U.S.A. Inc.

Lease: Jordan Well no: 7

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.944988

 Longitude2:
 -118.077886

 Latitude83:
 33.945002

 Longitude8:
 -118.078786

Td: 0
Sec: 6
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028350

CG735
WNW OIL\_GAS CAOG60000027576
1/2 - 1 Mile

Rge:

Rge:

11W

12W

Apinumber: 03716737 Operator: A. Wardman Lease: Boeseke Well no: 2

Field: SANTA FE SPRINGS Capper m2 area: Not Reported

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.94032
Longitude2: -118.081993
Latitude83: 33.940334
Longitude8: -118.082893
Td: 0

 Sec:
 1

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Map ID Direction Distance

Database **EDR ID Number** 

**CN736** 

SE 1/2 - 1 Mile OIL\_GAS CAOG60000026748

12W

11W

Apinumber: 03715520 Operator: Exxon Mobil Corp Lease: Not Reported Well no:

SANTA FE SPRINGS Not Reported Field: Caog m2 area: 014

102 Map: Status cod: Source: hud Latitude27: 33.932266 Longitude2: -118.063338

Latitude83: 33.93228 Longitude8: -118.064238 Td: 0

Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000026748 District:

**CK737** 

NE 1/2 - 1 Mile OIL\_GAS CAOG60000028190

Rge:

Apinumber: 03709052 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 450-C Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C008

Source: gps 33.943758 Latitude27: -118.063984 Longitude2: 33.943772 Latitude83: -118.064884 Longitude8:

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000028190 District:

Rge:

**CR738** North 1/2 - 1 Mile

OIL\_GAS CAOG60000028487

Status cod:

03716677 Union Oil Co. of California Apinumber: Operator:

Lease: Howard Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 014

Map: 102 Source: hud Latitude27: 33.946597 Longitude2: -118.071363 Latitude83: 33.946611 Longitude8: -118.072263

X coord:

Td: 0 31 Sec: Twn: 2S Rge: Bm:

11W SB 0

Y coord: 0 Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000028487 District: 1

**CR739** OIL\_GAS CAOG60000028489 North 1/2 - 1 Mile

Apinumber: 03715828 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 025-B Field: SANTA FE SPRINGS Caog m2 area: Not Reported C014

Мар: 102 Status cod: Source: hud Latitude27: 33.94661 Longitude2: -118.072518 Latitude83: 33.946624

Longitude8: -118.073418 Td: 0

Sec: 31 2S Twn: Rge: SB Bm: X coord: 0

-118.062057

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

CAOG60000028489 Site id: District: 1

**CP740** ENE 1/2 - 1 Mile OIL\_GAS CAOG60000027802

03715983 Operator: BreitBurn Energy Co. LP Apinumber: Well no: W-557-E Lease: Not Reported

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C008 Source: gps Latitude27: 33.941448

33.941462 Latitude83: Longitude8: -118.062957

Td: 0

Longitude2:

11W

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027802

CP741
ENE OIL\_GAS CAOG60000027864
1/2 - 1 Mile

Status cod:

C014

11W

11W

Apinumber: 03702092 Operator: Mobil Oil Corp.
Lease: Not Reported Well no: 576-A
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map:102Source:hudLatitude27:33.941681Longitude2:-118.06219Latitude83:33.941695Longitude8:-118.06309

Td: 0
Sec: 5
Twn: 3S
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027864

CM742
East OIL\_GAS CAOG60000027250

East OIL\_GAS CAOG60000027
1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03715718 Operator: Mobil Oil Corp. 161-B Santa Fe Well no: Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 014 Мар: 102

 Source:
 hud

 Latitude27:
 33.938464

 Longitude2:
 -118.06109

 Latitude83:
 33.938478

 Longitude8:
 -118.06199

 Td:
 0

Sec: 5
Twn: 3S
Bm: SB
X coord: 0

Y coord:

Map ID Direction

**CM743** 

Distance Database EDR ID Number

East OIL\_GAS 1/2 - 1 Mile

Apinumber: 03715669 Operator: Mobil Oil Corp. Lease: Santa Fe Well no: 68-A

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.937715

 Longitude2:
 -118.061046

 Latitude83:
 33.937729

 Longitude8:
 -118.061946

Td: 0
Sec: 5
Twn: 3S
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027178

CD744
North OIL\_GAS CAOG60000028490
1/2 - 1 Mile

Rge:

11W

11W

Apinumber:03715832Operator:Mobil Oil Corp.Lease:Not ReportedWell no:026-BField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.946616

 Longitude2:
 -118.072772

 Latitude83:
 33.94663

 Longitude8:
 -118.073672

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028490

CF745
ENE OIL\_GAS CAOG60000027907
1/2 - 1 Mile

Rge:

CAOG60000027178

Apinumber:03715692Operator:Mobil Oil Corp.Lease:Not ReportedWell no:643-FField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.942089

 Longitude2:
 -118.062426

 Latitude83:
 33.942103

 Longitude8:
 -118.063326

Td: 0
Sec: 5
Twn: 3S
Bm: SB
X coord: 0

1

District:

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:

 Abanddate:
 12/30/1899
 Comments 1:

CD746
North
OIL\_GAS CAOG60000028482
1/2 - 1 Mile

Site id:

Rge:

11W

11W

12/12/1968

Not Reported

CAOG60000027907

Apinumber: 03715835 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 028-C Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Nap: 102
Source: hud
Latitude27: 33.94652
Longitude2: -118.073691
Latitude83: 33.946534
Longitude8: -118.074591

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone:Not ReportedSpuddate:12/12/1968Abanddate:12/30/1899Comments 1:Not ReportedDistrict:1Site id:CAOG60000028482

CC747
ENE OIL\_GAS CAOG60000027748
1/2 - 1 Mile

Rge:

03715664 Operator: Mobil Oil Corp. Apinumber: Not Reported Well no: 555-B Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud
Latitude27: 33.941236
Longitude2: -118.061894
Latitude83: 33.94125
Longitude8: -118.062794

Td: 0

Sec: 5 Twn: **3S** Rge: 11W

Bm: SB X coord: 0 Y coord: 0

1/2 - 1 Mile

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027748

CAOG60000026791 OIL\_GAS

03715439 Operator: Chevron U.S.A. Inc. Apinumber:

Lease: S.F.S. Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: Status cod: 014 102

Source: hud Latitude27: 33.933284 Longitude2: -118.062398 33.933298 Latitude83: Longitude8: -118.063298

Td: 0 Sec: 5 Twn: 3S

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000026791 District: Site id:

**CR749** 

Rge:

Rge:

11W

11W

OIL\_GAS

CAOG60000028486

North 1/2 - 1 Mile

Apinumber: 03716684 Operator: Union Oil Co. of California Howard Well no: Lease:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Status cod: 014 Мар: 102 Source: hud

Latitude27: 33.946592 Longitude2: -118.070328 Latitude83: 33.946606 Longitude8: -118.071228

Td: 0 31 Sec: 2S Twn: SB Bm:

X coord: 0 Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000028486 District: Site id:

Map ID Direction Distance

Database **EDR ID Number** 

CF750 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000028004

11W

C008

11W

Apinumber: 03715697 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 631-J SANTA FE SPRINGS Not Reported Field: Caog m2 area: C014 Map: 102 Status cod:

Source: hud Latitude27: 33.942519 Longitude2: -118.062702 Latitude83: 33.942533 -118.063602 Longitude8:

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028004 District:

CF751 NE 1/2 - 1 Mile

OIL\_GAS CAOG60000028050

Status cod:

Rge:

Rge:

Apinumber: 03715690 Operator: BreitBurn Energy Co. LP Not Reported Well no: 630-N Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Source: hud 33.942741 Latitude27: Longitude2: -118.062875 Latitude83: 33.942755 Longitude8: -118.063775

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000028050 District: 1

CS752 **ENE** 1/2 - 1 Mile

OIL\_GAS CAOG60000027393

Apinumber: 03715714 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-531-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C036

 Source:
 gps

 Latitude27:
 33.939456

 Longitude2:
 -118.061197

 Latitude83:
 33.93947

 Longitude8:
 -118.062097

 Td:
 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027393

CR753
North
OIL\_GAS CAOG60000028501
1/2 - 1 Mile

Apinumber: 03716682 Operator: Union Oil Co. of California

Lease: Howard Well no: 9

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

Latitude27: 33.946735 Longitude2: -118.071427 Latitude83: 33.946749 Longitude8: -118.072327

Td: 0
Sec: 31
Twn: 2S Rge: 11W
Bm: SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

CS754
East OIL\_GAS CAOG60000027351
1/2 - 1 Mile

Site id:

Apinumber: 03715712 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-530-GField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C036Source:gps

Latitude27: 33.939244 Longitude2: -118.061091 Latitude83: 33.939258 Longitude8: -118.061991

1

Td: 0

District:

CAOG60000028501

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027351

CI755
NW OIL\_GAS CAOG60000028124
1/2 - 1 Mile

Apinumber: 03715930 Operator: Chevron U.S.A. Inc.

Lease: Weisel Well no: 16

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.943276

 Longitude2:
 -118.080357

 Latitude83:
 33.94329

 Longitude8:
 -118.081257

 Td:
 0

 Sec:
 6

 Twn:
 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028124

CR756
North
1/2 - 1 Mile
CAOG60000028502

Rge:

Rge:

11W

11W

Apinumber: 03716690 Operator: Union Oil Co. of California

Lease: Howard Well no: 17

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.946736

 Longitude2:
 -118.071225

 Latitude83:
 33.94675

 Longitude8:
 -118.072125

Td: 0
Sec: 31
Twn: 2S
Bm: SB

X coord: 0 Y coord: 0

Map ID Direction Distance

stance Database EDR ID Number

CK757 NE 1/2 - 1 Mile

OIL\_GAS CAOG60000028286

CAOG60000027726

11W

11W

Apinumber: 03709036 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:434-FField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.94451

 Longitude2:
 -118.064643

 Latitude83:
 33.944524

 Longitude8:
 -118.065543

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028286

Rge:

CC758
ENE OIL\_GAS
1/2 - 1 Mile

Apinumber:03715704Operator:Mobil Oil Corp.Lease:Not ReportedWell no:553-SField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.941148

 Longitude2:
 -118.061744

 Latitude83:
 33.941162

 Longitude8:
 -118.062644

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027726

CR759
North
OIL\_GAS CAOG60000028498
1/2 - 1 Mile

Rge:

03715850 Mobil Oil Corp. Apinumber: Operator: Lease: Not Reported Well no: 024-P Field: SANTA FE SPRINGS Caog m2 area: Not Reported C014 Map: 102 Status cod:

Source: hud
Latitude27: 33.946727
Longitude2: -118.07268
Latitude83: 33.946741
Longitude8: -118.07358

Td: 0
Sec: 31
Twn: 2S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028498

CL760
NNE
OIL\_GAS
CAOG60000028393
1/2 - 1 Mile

Rge:

11W

11W

Apinumber: 03709058 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:426-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.945465

 Longitude2:
 -118.066197

 Latitude83:
 33.945479

 Longitude8:
 -118.067097

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028393

CF761
NE
OIL\_GAS
CAOG60000028139
1/2 - 1 Mile

Rge:

03714777 Operator: Mobil Oil Corp. Apinumber: Not Reported Well no: 453-N Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud
Latitude27: 33.943368
Longitude2: -118.063296
Latitude83: 33.943382
Longitude8: -118.064196

Td: 0

Sec: 6 Twn: **3S** Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028139

**CD762** OIL\_GAS CAOG60000028488 North 1/2 - 1 Mile

Status cod:

03715849 Operator: Mobil Oil Corp. Apinumber: Lease: Not Reported Well no: 029-H Field: SANTA FE SPRINGS Caog m2 area: Not Reported C014

Map: 102 Source: hud Latitude27: 33.946603 Longitude2: -118.073906 Latitude83: 33.946617 Longitude8: -118.074806

Td: 0 Sec: 31 Twn: 2S

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028488 District: Site id:

**CR763** North 1/2 - 1 Mile OIL\_GAS CAOG60000028507

Rge:

Rge:

11W

11W

Apinumber: 03715841 Operator: Mobil Oil Corp. Not Reported Well no: 023-A Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: C014

Мар: 102 Source: hud Latitude27: 33.946764 Longitude2: -118.07244 Latitude83: 33.946778 -118.07334 Longitude8: Td: 0

Sec: 31 2S Twn: SB Bm: X coord: 0

Y coord:

Not Reported Zone: Spuddate: 12/30/1899 Comments 1: Abanddate:

12/12/1968 Not Reported District: Site id: CAOG60000028507

Map ID Direction Distance

stance Database EDR ID Number

CL764 NNE 1/2 - 1 Mile

OIL\_GAS CAOG60000028409

11W

11W

Apinumber: 03709045 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 425-C

Lease:Not ReportedWell no:425-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.945622

 Longitude2:
 -118.066468

 Latitude83:
 33.945636

 Longitude8:
 -118.067368

 Td:
 0

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028409

Rge:

CJ765
NNW OIL\_GAS CAOG60000028461
1/2 - 1 Mile

Apinumber: 03716171 Operator: Hathaway Co. Lease: Geary Well no: 10

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 008

 Map:
 102
 Status cod:

 Source:
 gps

 Latitude27:
 33.946214

 Longitude2:
 -118.075622

 Latitude83:
 33.946228

Latitudess. 33.946228
Longitude8: -118.076522
Td: 0
Sec: 31
Twn: 2S
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028461

Rge:

CK766 NE 1/2 - 1 Mile

OIL\_GAS CAOG60000028226

Apinumber: 03709067 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:443-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Source:
 hud

 Latitude27:
 33.944051

 Longitude2:
 -118.063985

 Latitude83:
 33.944065

 Longitude8:
 -118.064885

0

0

33.941537

-118.062741

X coord:

Y coord:

Latitude83:

Longitude8:

Td: 0
Sec: 6
Twn: 3S Rge:
Bm: SB

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028226

CP767
ENE OIL\_GAS CAOG60000027818
1/2 - 1 Mile

11W

Apinumber: 03715711 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:572-FField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

Map: 102 Status cod: C008
Source: gps
Latitude27: 33.941523
Longitude2: -118.061841

Td: 0
Sec: 5
Twn: 3S Rge: 11W
Bm: SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027818

CA768
East OIL\_GAS CAOG60000027083
1/2 - 1 Mile

Apinumber: 03715468 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 512-C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

Source: hud
Latitude27: 33.936891
Longitude2: -118.060863
Latitude83: 33.936905

Longitude8: -118.061763 Td: 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027083

CD769
North OIL\_GAS CAOG60000028499
1/2 - 1 Mile

Apinumber: 03715840 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:027-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

Source: gps
Latitude27: 33.946731
Longitude2: -118.07358
Latitude83: 33.946745
Longitude8: -118.07448

 Td:
 0

 Sec:
 31

 Twn:
 2S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028499

CH770
NNE
1/2 - 1 Mile

CH770
OIL\_GAS
CAOG60000028440

Rge:

Rge:

11W

11W

Apinumber: 03714752 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 418-C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

Source: gps
Latitude27: 33.945875
Longitude2: -118.066785
Latitude83: 33.945889
Longitude8: -118.067685

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

Map ID Direction Distance

Database **EDR ID Number** 

**CT771** East 1/2 - 1 Mile

OIL\_GAS CAOG60000026999

Operator:

Status cod:

Rge:

Chevron U.S.A. Inc.

014

11W

12W

Apinumber: 03714736

Lease: O'connell Well no: SANTA FE SPRINGS Caog m2 area: Not Reported Field:

Map: 102 Source: hud

Latitude27: 33.935937 Longitude2: -118.060967 33.935951 Latitude83: Longitude8: -118.061867

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000026999 District:

**CI772** WNW 1/2 - 1 Mile

OIL\_GAS CAOG60000027985

Apinumber: 03716247 Operator: Chevron U.S.A. Inc. Well no: Lease: Clarke

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.942419 Longitude2: -118.081265 Latitude83: 33.942433 -118.082165 Longitude8:

Td: 0 Sec: 1 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported

Site id: CAOG60000027985 District:

**CM773** East

OIL\_GAS CAOG60000027072 1/2 - 1 Mile

Rge:

Apinumber: 03715457 Operator: Greene-Howard Petroleum Corp.

Lease: Bell Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.936801

 Longitude2:
 -118.060806

 Latitude83:
 33.936815

 Longitude8:
 -118.061706

Td: 0
Sec: 5
Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Longitude2:

Latitude83:

Longitude8:

Td:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027072

CT774
East OIL\_GAS CAOG60000027029
1/2 - 1 Mile

Apinumber: 03715470 Operator: Greene-Howard Petroleum Corp.

Lease: Howard-Bell Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.93635

Latitude83: 33.936364 Longitude8: -118.061768 Td: 0

-118.060868

33.936123

0

-118.061811

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027029

5.00 ld. 5.70 50000027 025

CT775
East OIL\_GAS CAOG60000027014
1/2 - 1 Mile

Apinumber: 03714741 Operator: Chevron U.S.A. Inc.

Lease: O'connell Well no: 6

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud
Latitude27: 33.936109

Longitude2: -118.060911

11W

11W

11W

Sec: 5 Twn: **3S** Rge:

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027014

OIL\_GAS CAOG60000028463 1/2 - 1 Mile

03716186 Operator: Apinumber: Hathaway Co.

Lease: Geary Well no: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: 800

Map: 102 Source: gps Latitude27: 33.946216 Longitude2: -118.075978 Latitude83: 33.94623 Longitude8: -118.076878

Td: 0 Sec: 31 Twn: 2S

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028463 District: Site id:

**CF777** OIL\_GAS CAOG60000027996 ENE 1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03715441 Operator: Chevron U.S.A. Inc.

S.F.S. Well no: Lease: 20

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: 006

Мар: 102 Source: hud Latitude27: 33.942482 Longitude2: -118.062339 Latitude83: 33.942496 -118.063239 Longitude8:

Td: 0 5 Sec: 3S Twn: SB Bm:

X coord:

Y coord: Not Reported Zone:

0

12/12/1968 Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000027996 District: Site id:

Map ID Direction Distance

Database EDR ID Number

**CL778** NNE 1/2 - 1 Mile

OIL\_GAS CAOG60000028412

Apinumber: 03709031

Lease: Bell

SANTA FE SPRINGS Field:

Map: 102 Source: hud

Latitude27: 33.945656 Longitude2: -118.0662 Latitude83: 33.94567 -118.0671 Longitude8: Td: 0

Sec: 6 3S Twn:

SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported 12/30/1899 Abanddate: District:

Operator: Union Oil Co. of California Well no:

Caog m2 area: Not Reported

014 Status cod:

11W Rge:

Spuddate: 12/12/1968 Comments 1: Not Reported Site id: CAOG60000028412

**CC779** ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027593

11W

Apinumber: 03715795 Operator: BreitBurn Energy Co. LP

W-539-C Not Reported Well no: Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C036

Source: gps Latitude27: 33.940403 -118.061206 Longitude2: Latitude83: 33.940417 -118.062106 Longitude8:

Td: 0 Sec: 5 3S Twn:

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/30/1899 Abanddate: Comments 1: District: 1

12/12/1968 Not Reported Site id: CAOG60000027593

Rge:

**CF780 ENE** 1/2 - 1 Mile

OIL\_GAS CAOG60000028042

Apinumber:03715693Operator:Mobil Oil Corp.Lease:Not ReportedWell no:632-DField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.942702

 Longitude2:
 -118.062482

 Latitude83:
 33.942716

 Longitude8:
 -118.063382

Td: 0
Sec: 5
Twn: 3S
Bm: SB

X coord: 0
Y coord: 0
Zone: Not

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028042

CJ781
NNW
OIL\_GAS CAOG60000028478
1/2 - 1 Mile

Rge:

11W

11W

Apinumber:03715956Operator:Mobil Oil Corp.Lease:Not ReportedWell no:031-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

Map:102Source:hudLatitude27:33.946511Longitude2:-118.075159Latitude83:33.946525Longitude8:-118.076059

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone:Not ReportedSpuddate:12/12/1968Abanddate:12/30/1899Comments 1:Not ReportedDistrict:1Site id:CAOG60000028478

CK782
NE OIL\_GAS CAOG60000028179
1/2 - 1 Mile

Rge:

Apinumber: 03714779 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 452-C Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C008 Source: gps 33.943689 Latitude27:

Longitude8: -118.06424 Td: 0

-118.06334

33.943703

Longitude2:

Latitude83:

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028179

CF783
ENE OIL\_GAS CAOG60000028011
1/2 - 1 Mile

Status cod:

C014

11W

11W

Apinumber: 03715965 Operator: Mobil Oil Corp.
Lease: Not Reported Well no: 636-B
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102
Source: hud
Latitude27: 33.942545
Longitude2: -118.062338
Latitude83: 33.942559
Longitude8: -118.063238

 Longitude8:
 -11

 Td:
 0

 Sec:
 5

 Twn:
 3S

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028011

CR784
North OIL\_GAS CAOG60000028522
1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03716688 Operator: Union Oil Co. of California

Lease: Howard Well no: 15

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

 Latitude27:
 33.946875

 Longitude2:
 -118.070333

 Latitude83:
 33.946889

 Longitude8:
 -118.071233

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000028522

Map ID Direction Distance

Direction
Distance
Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

CT785 ESE 1/2 - 1 Mile

OIL\_GAS CAOG60000026931

Chevron U.S.A. Inc.

Not Reported

014

11W

11W

Apinumber: 03715420

Lease: Baker

Field: SANTA FE SPRINGS

Map: 102 Source: hud Latitude27: 33.935307 Longitude2: -118.06103

Latitude27: 33.935307 Longitude2: -118.061039 Latitude83: 33.935321 Longitude8: -118.061939 Td: 0

Tu. 5
Sec: 5
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

Zone: Not Reported Spr Abanddate: 12/30/1899 Cor District: 1 Site

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000026931

CS786 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027434

Apinumber: 03715716 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: W-532-P
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C037

 Source:
 gps

 Latitude27:
 33.93959

 Longitude2:
 -118.060894

 Latitude83:
 33.939604

 Longitude8:
 -118.061794

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027434

District. 1 Site id. CAGG0000027434

Rge:

CH787 NNE 1/2 - 1 Mile

OIL\_GAS CAOG60000028485

03714762 BreitBurn Energy Co. LP Apinumber: Operator:

Lease: Not Reported Well no: 217-B Field: SANTA FE SPRINGS Caog m2 area: Not Reported C008 Map: 102 Status cod:

Source: gps Latitude27: 33.946571 Longitude2: -118.068548 33.946585 Latitude83: -118.069448 Longitude8:

0 Td: 31 Sec: Twn: 2S Rge:

Bm: SB X coord: 0 Y coord: 0

Latitude27:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028485 District: 1

**CI788 WNW** OIL\_GAS CAOG60000028010 1/2 - 1 Mile

Apinumber: 03715553 Operator: Chevron U.S.A. Inc.

11W

Lease: Clarke Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 006 Source: hud

-118.081303 Longitude2: Latitude83: 33.942557 Longitude8: -118.082203 Td: 5115

33.942543

Sec: 12W Twn: 3S Rge: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028010 Site id: District: 1

**CQ789** NNW 1/2 - 1 Mile OIL\_GAS CAOG60000028416

Apinumber: 03716399 Operator: Chevron U.S.A. Inc.

S. G. & J. Line Well no: Lease: 2 SANTA FE SPRINGS Field:

Caog m2 area: Not Reported Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.94571 Longitude2: -118.077453 Latitude83: 33.945724

Longitude8: -118.078353 Td: 0

11W

11W

C014

11W

 Sec:
 6

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028416

CF790
ENE OIL\_GAS CAOG60000028012
1/2 - 1 Mile

Apinumber: 03715968 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-637-GField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C010

 Map:
 102

 Source:
 gps

 Latitude27:
 33.942545

 Longitude2:
 -118.062262

 Latitude83:
 33.942559

 Longitude8:
 -118.063162

Td: 0 Sec: 5 Twn: 3S

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028012

CP791
ENE OIL\_GAS CAOG60000027953
1/2 - 1 Mile

Status cod:

Rge:

Rge:

Apinumber: 03716015 Operator: Mobil Oil Corp.
Lease: Not Reported Well no: 641-B
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map:102Source:hudLatitude27:33.942257Longitude2:-118.062056Latitude83:33.942271Longitude8:-118.062956

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027953

TC2807888.2s Page A-406

Map ID Direction Distance

Database EDR ID Number

**CP792** ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027923

Apinumber: 03715691 Operator: Lease: Not Reported Well no: SANTA FE SPRINGS Caog m2 area: Field: Map: 102 Status cod: Source: hud

Not Reported C014

Mobil Oil Corp.

642-S

C036

11W

Latitude27: 33.942144 Longitude2: -118.061968

33.942158 Latitude83: Longitude8: -118.062868

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0 Y coord: 0

11W Rge:

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id:

CAOG60000027923 District:

**CK793** 

NE 1/2 - 1 Mile OIL\_GAS CAOG60000028298

Status cod:

Rge:

Apinumber: 03714760 Operator: BreitBurn Energy Co. LP Not Reported W-433-C Well no: Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Source: gps Latitude27: 33.944626 -118.064243 Longitude2: Latitude83: 33.94464

Longitude8: -118.065143 Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0

Y coord: 0 Not Reported Zone: Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000028298 District:

**CU794** NNE 1/2 - 1 Mile

OIL\_GAS CAOG60000028506

03709032 BreitBurn Energy Co. LP Apinumber: Operator:

Lease: Not Reported Well no: 214-P SANTA FE SPRINGS Field: Caog m2 area: Not Reported C008 Map: 102 Status cod:

Source: gps Latitude27: 33.946759 Longitude2: -118.068953 Latitude83: 33.946773 -118.069853 Longitude8:

Longitude2:

Td:

0 Td: 31 Sec: Twn: 2S Rge: Bm: SB X coord: 0

Y coord: 0 Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000028506 District: 1

CF795 ENE 1/2 - 1 Mile OIL\_GAS CAOG60000028043

11W

Apinumber: 03715967 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 633-B

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C008 Source: gps Latitude27: 33.942703

Latitude83: 33.942717 Longitude8: -118.063193 Td: 0

-118.062293

Sec: 5 3S Twn: Rge: 11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028043 Site id: District: 1

**CF796 ENE** OIL\_GAS CAOG60000028026 1/2 - 1 Mile

Not Reported Operator: Not Reported Apinumber:

S.F.S. Well no: Lease: 12

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 006

Source: Not Reported 33.942614 Latitude27:

Longitude2: -118.062225 Latitude83: 33.942628 Longitude8: -118.063125

2688

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

1/2 - 1 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028026

CL797
NNE OIL\_GAS CAOG60000028453

Apinumber: 03714765 Operator: BreitBurn Energy Co. LP

 Lease:
 Not Reported
 Well no:
 417-E

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 C010

Source: gps
Latitude27: 33.946065
Longitude2: -118.066736
Latitude83: 33.946079
Longitude8: -118.067636

Td: 0 Sec: 6 Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028453

CF798
ENE OIL\_GAS CAOG60000028044
1/2 - 1 Mile

Rge:

Rge:

11W

11W

Apinumber: 03715966 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 634-D
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

Source: gps
Latitude27: 33.942714
Longitude2: -118.062292
Latitude83: 33.942728
Longitude8: -118.063192

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028044

Map ID Direction Distance

istance Database EDR ID Number

CK799 NE 1/2 - 1 Mile

OIL\_GAS CAOG60000028268

11W

11W

Apinumber: 03714758 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:441-DField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Source:
 hud

 Latitude27:
 33.94436

 Longitude2:
 -118.063883

 Latitude83:
 33.944374

 Longitude8:
 -118.064783

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968
Abanddate: 12/30/1899 Comments 1: Not Reported

District: 1 Site id: CAOG60000028268

CQ800 NW 1/2 - 1 Mile

OIL\_GAS CAOG60000028368

Rge:

Apinumber: 03716124 Operator: Chevron U.S.A. Inc.

Lease: Jordan Well no: 9

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014
Source: hud

Latitude27: 33.945192 Longitude2: -118.078584 Latitude83: 33.945206 Longitude8: -118.079484

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028368

Rge:

CQ801 NNW 1/2 - 1 Mile

IW OIL\_GAS CAOG60000028441

Apinumber: 03716398 Operator: Chevron U.S.A. Inc.

Lease: S. G. & J. Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.945878

 Longitude2:
 -118.077353

 Latitude83:
 33.945892

 Longitude8:
 -118.078253

 Td:
 0

 Sec:
 6

 Twn:
 3S

 Rge:
 11W

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028441

CV802
West OIL\_GAS CAOG60000027389
1/2 - 1 Mile

Apinumber: 03715776 Operator: C. C. Julian Lease: Not Reported Well no: 5

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Statu

 Source:
 hud

 Latitude27:
 33.939433

 Longitude2:
 -118.082901

 Latitude83:
 33.939447

 Longitude8:
 -118.083801

Td: 0
Sec: 1
Twn: 3S Rge: 11W
Bm: SB

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

Abanddate: 12/30/1899 Comments 1: Not Reported
District: 1 Site id: CAOG60000027389

CT803
ESE OIL\_GAS CAOG60000026956
1/2 - 1 Mile

Apinumber: 03714742 Operator: Chevron U.S.A. Inc.

Lease: O'connell Well no: 7

Lease: O'connell Well no: 7
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.935626

 Longitude2:
 -118.060776

 Latitude83:
 33.93564

Longitude8: -118.061676 Td: 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026956

CW804 NW OIL\_GAS CAOG60000028203 1/2 - 1 Mile

Apinumber: 03715922 Operator: Chevron U.S.A. Inc.

Lease: Weisel Well no: 7

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.943886

 Longitude2:
 -118.080305

 Latitude83:
 33.9439

Longitude8: -118.081205
Td: 0
Sec: 6

Twn: 3S Rge: 11W

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028203

CR805
North OIL\_GAS CAOG60000028532
1/2 - 1 Mile

Apinumber: 03716678 Operator: Union Oil Co. of California

Lease: Howard Well no: 5

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.947038

 Longitude2:
 -118.070447

 Latitude83:
 33.947052

 Longitude8:
 -118.071347

Td: 0
Sec: 31
Twn: 2S Rge: 11W
Bm: SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028532

Map ID Direction Distance

Database EDR ID Number

**CL806** 1/2 - 1 Mile

OIL\_GAS CAOG60000028388

11W

11W

Apinumber: 03709074 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 423-C

SANTA FE SPRINGS Caog m2 area: Not Reported Field: 102 C008 Map: Status cod:

Source: gps Latitude27: 33.945431 Longitude2: -118.06535 33.945445 Latitude83: Longitude8: -118.06625

Td: 0 Sec: 6 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000028388 District:

**CS807** ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027572

Rge:

Apinumber: 03715797 Operator: BreitBurn Energy Co. LP

538-P Not Reported Well no: Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C008

Source: gps Latitude27: 33.94031 -118.06093 Longitude2: Latitude83: 33.940324 Longitude8: -118.06183 Td: 0

Sec: 5 3S Twn: SB Bm: X coord: 0 Y coord: 0

Not Reported Zone: Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027572 District: 1

Rge:

**CP808** ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027721

Status cod:

014

03715665 Mobil Oil Corp. Apinumber: Operator:

Lease: Santa Fe Well no: 52-C SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Map: 102 Source: hud Latitude27: 33.941122 Longitude2: -118.061253 Latitude83: 33.941136 Longitude8: -118.062153

Td: 0 5 Sec: Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

33.935023

-118.061831

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027721 Site id: District: 1

CT809

ESE 1/2 - 1 Mile OIL\_GAS CAOG60000026902

Apinumber: 03715418 Operator: Chevron U.S.A. Inc.

Lease: Baker Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.935009 Longitude2: -118.060931

Longitude8: Td: 0 Sec: 5 3S Twn: Rge: 11W

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000026902 Site id: District: 1

**CJ810** NNW 1/2 - 1 Mile OIL\_GAS CAOG60000028492

Apinumber: 03715834 Operator: Mobil Oil Corp. Not Reported Well no: 032-B Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported C014

Мар: 102 Status cod: Source: hud Latitude27: 33.946635 Longitude2: -118.075482 33.946649 Latitude83:

Longitude8: -118.076382 0 Td:

Latitude83:

Rge:

11W

11W

11W

OIL\_GAS

CAOG60000028504

Sec: 31 Twn: 2S

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Abanddate: 12/30/1899 Comments 1: Not Reported District: Site id: CAOG60000028492

**CU811** 1/2 - 1 Mile

03709057 Operator: BreitBurn Energy Co. LP Apinumber:

Lease: Not Reported Well no: W-216-C Field: SANTA FE SPRINGS Caog m2 area: Not Reported C036 Status cod:

Map: 102 Source: gps Latitude27: 33.946748 Longitude2: -118.068538 Latitude83: 33.946762 Longitude8: -118.069438

Td: 0 Sec: 31 Twn: 2S

SB Bm: X coord: 0 0

Y coord:

Zone: Not Reported

Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028504 District: Site id:

**CP812** ENE 1/2 - 1 Mile OIL\_GAS CAOG60000028029

Rge:

Rge:

Apinumber: 03715964 Operator: Mobil Oil Corp. 635-B Not Reported Well no: Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 014

Мар: 102 Source: hud Latitude27: 33.942636 Longitude2: -118.062124 Latitude83: 33.94265 -118.063024 Longitude8:

Td: 0 5 Sec: 3S Twn: SB Bm:

X coord: 0 Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000028029 District: Site id:

Map ID Direction Distance

Database EDR ID Number

**CP813** ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027795

11W

11W

Apinumber: 03715663 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 573-B SANTA FE SPRINGS Not Reported Field: Caog m2 area: 102 C008 Map: Status cod:

Source: gps Latitude27: 33.94143 Longitude2: -118.061371 33.941444 Latitude83: -118.062271 Longitude8:

Td: 0 Sec: 5 3S Twn: Rge: SB Bm: X coord: 0

0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027795 District:

**CU814** NNE 1/2 - 1 Mile

Y coord:

OIL\_GAS CAOG60000028521

Apinumber: 03709044 Operator: BreitBurn Energy Co. LP Not Reported Well no: W-215-E Lease:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C036 Source: gps

33.946834 Latitude27: -118.068785 Longitude2: Latitude83: 33.946848 Longitude8: -118.069685 Td: 0

Sec: 31 2S Twn: SB Bm: X coord: 0

Y coord: 0 Not Reported Zone: Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028521 1

District:

Rge:

CX815 WNW 1/2 - 1 Mile

OIL\_GAS CAOG60000027737

Apinumber: 03716249 Operator: Chevron U.S.A. Inc.

Lease: Clarke Well no: 6

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.941188

 Longitude2:
 -118.082422

 Latitude83:
 33.941202

 Longitude8:
 -118.083322

Td: 0
Sec: 1
Twn: 3S Rge: 12W

 Twn:
 3S
 F

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Longitude8:

Latitude83:

Longitude8:

Td:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027737

CK816
NE OIL\_GAS CAOG60000028299
1/2 - 1 Mile

Apinumber: 03709070 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:431-NField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102
 Status cod:
 C

 Source:
 gps

 Latitude27:
 33.944629

 Longitude2:
 -118.063949

 Latitude83:
 33.944643

-118.064849

33.932295

0

-118.063257

Td: 0 Sec: 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028299

\_\_\_\_\_

CN817
SE OIL\_GAS CAOG60000026753
1/2 - 1 Mile

Apinumber: 03715436 Operator: Chevron U.S.A. Inc.

Lease: S.F.S. Well no: 12

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Nap. 102 Status cod. 014

Source: hud

Latitude27: 33.932281

Longitude2: -118.062357

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026753

CP818
ENE OIL\_GAS CAOG60000027770
1/2 - 1 Mile

Apinumber: 03715706 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:554-NField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.941329

 Longitude2:
 -118.061209

 Latitude83:
 33.941343

 Longitude8:
 -118.062109

Td: 0
Sec: 5
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

WNW

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027770

CV819

Rge:

11W

12W

OIL\_GAS

CAOG60000027573

1/2 - 1 Mile

Apinumber: 03716738 Operator: A. Wardman

Lease: Boeseke Well no: 3
Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

Source: hud
Latitude27: 33.940315
Longitude2: -118.082843
Latitude83: 33.940329
Longitude8: -118.083743
Td: 0

 Sec:
 1

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027573

Map ID Direction Distance

Distance Database EDR ID Number

CJ820 NNW 1/2 - 1 Mile

NNW OIL\_GAS CAOG60000028508

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

Mobil Oil Corp.

Not Reported C014

030-A

11W

11W

 Apinumber:
 03715845

 Lease:
 Not Reported

 Field:
 SANTA FE SPRINGS

 Map:
 102

 Source:
 hud

 Latitude27:
 33.946765

 Longitude2:
 -118.07551

 Latitude83:
 33.946779

Longitude2: -118.07551
Latitude83: 33.946779
Longitude8: -118.07641
Td: 0

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028508

CP821 ENE 1/2 - 1 Mile

ENE OIL\_GAS CAOG60000028038

Apinumber: 03715657 Operator: Mobil Oil Corp. Lease: Santa Fe Well no: 45-A

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.942686

 Longitude2:
 -118.061964

 Latitude83:
 33.9427

 Longitude8:
 -118.062864

 Td:
 0

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028038

District.

Rge:

CY822 NE 1/2 - 1 Mile

OIL\_GAS CAOG60000028331

Apinumber: 03709046 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-430-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C036

 Source:
 gps

 Latitude27:
 33.94487

 Longitude2:
 -118.064155

 Latitude83:
 33.944884

 Longitude8:
 -118.065055

Td: 0
Sec: 6
Twn: 3S Rge: 11W
Bm: SB

X coord: 0
Y coord: 0
Zone: Not Reported Spuddate: 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028331

CK823

1/2 - 1 Mile

Apinumber: 03714780 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 442-C

Lease:Not ReportedWell no:442-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008Source:gps

Source: gps
Latitude27: 33.94421
Longitude2: -118.063343
Latitude83: 33.944224

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

-118.064243

X coord: 0
Y coord: 0
Zone: Not Reported Spuddate: 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028246

CZ824
North OIL\_GAS CAOG60000028550

North
1/2 - 1 Mile

Apinumber: 03715955 Operator: Mobil Oil Corp.

Lease:Not ReportedWell no:022-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014Source:hud

Latitude27: 33.947309 Longitude2: -118.072435 Latitude83: 33.947323

Longitude8: -118.073335 Td: 0

Longitude8:

OIL\_GAS

CAOG60000028246

Rge:

11W

11W

11W

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028550

025 South OIL\_GAS CAOG60000026471 1/2 - 1 Mile

Apinumber: 03715765 Operator: Industrial Oil Synd. #2

Lease: Not Reported Well no: 22

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 006

 Map:
 102

 Source:
 hud

 Latitude27:
 33.928155

 Longitude2:
 -118.069744

 Latitude83:
 33.928169

 Longitude8:
 -118.070644

Td: 5358 Sec: 7

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026471

CT826
ESE OIL\_GAS CAOG60000026928
1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03715421 Operator: Pyramid Oil Co.

Lease: Baker Well no: 46

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

Latitude27: 33.935253 Longitude2: -118.060509 Latitude83: 33.935267 Longitude8: -118.061409

Td: 0
Sec: 5
Twn: 3S
Bm: SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026928

Map ID Direction Distance

istance Database EDR ID Number

CY827 NE 1/2 - 1 Mile

OIL\_GAS CAOG60000028401

11W

014

OIL\_GAS

CAOG60000028560

Apinumber: 03714766 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 422-E

Lease:Not ReportedWell no:422-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.945542

 Longitude2:
 -118.06493

 Latitude83:
 33.945556

 Longitude8:
 -118.06583

 Td:
 0

 Id:
 0

 Sec:
 6

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000028401

CR828 North 1/2 - 1 Mile

Apinumber: 03716680 Operator: Union Oil Co. of California

Lease: Howard Well no: 7

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.947405

 Longitude2:
 -118.071557

Longitude8: -118.072457
Td: 0
Sec: 31
Twn: 2S Rge: 11W

Bm: SB X coord: 0

33.947419

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028560

DA829 ENE 1/2 - 1 Mile

Latitude83:

JE OIL\_GAS CAOG60000028092

03715655 BreitBurn Energy Co. LP Apinumber: Operator:

Lease: Not Reported Well no: 629-B SANTA FE SPRINGS Field: Caog m2 area: Not Reported C008 Map: 102 Status cod:

Source: gps Latitude27: 33.943057 Longitude2: -118.06204 Latitude83: 33.943071 Longitude8: -118.06294

X coord:

Longitude2:

Latitude83:

Longitude8:

Td:

0 Td: 5 Sec: Twn: 3S Rge: Bm: SB 0

Y coord: 0 Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000028092 District: 1

**DB830** ESE 1/2 - 1 Mile OIL\_GAS CAOG60000026848

11W

Apinumber: 03715422 Operator: Chevron U.S.A. Inc.

Lease: Baker Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.93434

Latitude83: 33.934354 Longitude8: -118.061712 Td: 0

-118.060812

Sec: 5 3S Twn: Rge: 11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000026848 Site id: District: 1

**CJ831** NNW 1/2 - 1 Mile OIL\_GAS CAOG60000028495

Apinumber: 03716165 Operator: Chevron U.S.A. Inc.

Well no: Lease: Matern 2-2

SANTA FE SPRINGS Not Reported Field: Caog m2 area:

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.946664

Longitude2: -118.076447

33.946678

0

-118.077347

Rge:

11W

12W

11W

OIL\_GAS

CAOG60000028154

Sec: 31 Twn: 2S Bm: SB

X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028495

CW832

1/2 - 1 Mile 03716423 Operator: Pedro Petroleum Corp. Apinumber:

Lease: Clarke Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: Status cod: 102 014

Source: hud Latitude27: 33.943508 Longitude2: -118.081233 Latitude83: 33.943522 Longitude8: -118.082133

Td: 0 Sec: 1 Twn: 3S

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028154 District: Site id:

833 SSW

Y coord:

OIL\_GAS CAOG60000026501 1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03715938 Operator: Chevron U.S.A. Inc. Woodhead Well no: Lease:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 006

Мар: 102 Source: hud Latitude27: 33.928421 Longitude2: -118.075586 33.928435 Latitude83: Longitude8: -118.076486 Td: 3998 Sec: 7

Twn: 3S SB Bm: X coord: 0

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000026501 District: Site id:

Map ID Direction Distance

istance Database EDR ID Number

CP834 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027834

11W

11W

Apinumber: 03715709 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 575-P

Lease: Not Reported Well no: 575-P
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

 Source:
 gps

 Latitude27:
 33.941591

 Longitude2:
 -118.060997

 Latitude83:
 33.941605

 Longitude8:
 -118.061897

Td: 0
Sec: 5
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027834

DC835
NNE
OIL\_GAS CAOG60000028520
1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03714751 Operator: Mobil Oil Corp. Not Reported Well no: 412-B Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

 Source:
 hud

 Latitude27:
 33.946828

 Longitude2:
 -118.067476

 Latitude83:
 33.946842

 Longitude8:
 -118.068376

 Td:
 0

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028520

CY836 NE 1/2 - 1 Mile

OIL\_GAS CAOG60000028291

Status cod:

014

11W

Apinumber: 03714781 Operator: Union Oil Co. of California

Lease: Fee Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.944527

 Longitude2:
 -118.063307

 Latitude83:
 33.944541

 Longitude8:
 -118.064207

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028291

CP837
ENE OIL\_GAS CAOG60000027952
1/2 - 1 Mile

Apinumber: 03715695 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:640-FField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.942254

 Longitude2:
 -118.061337

 Latitude83:
 33.942268

 Longitude8:
 -118.062237

Td: 0
Sec: 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027952

CP838
ENE OIL\_GAS CAOG60000027811
1/2 - 1 Mile

Rge:

Apinumber: 03715710 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:574-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.941489

 Longitude2:
 -118.060892

 Latitude83:
 33.941503

 Longitude8:
 -118.061792

Td: 0

Sec: 5 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027811

CZ839 OIL\_GAS CAOG60000028571 North 1/2 - 1 Mile

03715838 Operator: BreitBurn Energy Co. LP Apinumber:

Lease: Not Reported Well no: 021-B Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: C014

102 Source: hud Latitude27: 33.947527 Longitude2: -118.072452 Latitude83: 33.947541 Longitude8: -118.073352

Td: 0 Sec: 31 Twn: 2S

SB Bm: X coord: 0

0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028571 District: Site id:

CV840 OIL\_GAS CAOG60000027266 West 1/2 - 1 Mile

Rge:

Rge:

11W

12W

Apinumber: 03716089 Operator: Russell Oil Co.

Not Reported Well no: Lease:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: Мар: 102 006

Source: hud Latitude27: 33.938537 Longitude2: -118.083585 Latitude83: 33.938551 -118.084485 Longitude8: Td: 4783

Sec: Twn: 3S SB Bm: X coord: 0

Y coord: Not Reported Zone:

12/12/1968 Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported District: Site id: CAOG60000027266

Map ID Direction Distance

Database **EDR ID Number** 

CY841 NE 1/2 - 1 Mile

OIL\_GAS CAOG60000028369

Apinumber: 03715609 Operator: Union Oil Co. of California

Lease: Bell Well no:

SANTA FE SPRINGS Caog m2 area: Not Reported Field:

006 Map: 102 Status cod: hud

Source: Latitude27: 33.945214 Longitude2: -118.064121 Latitude83: 33.945228 Longitude8: -118.065021 Td: 2665 Sec: 6

3S 11W Twn: Rge:

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028369 District:

CY842

NE 1/2 - 1 Mile OIL\_GAS CAOG60000028397

Apinumber: 03700099 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 421-N Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: C008 Source: gps Latitude27: 33.945519

-118.064489 Longitude2: Latitude83: 33.945533 -118.065389 Longitude8: Td: 0

Sec: 6 3S 11W Twn: Rge:

SB Bm: X coord: 0 Y coord: 0

Not Reported Zone: Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028397 District:

**DD843** North 1/2 - 1 Mile

OIL\_GAS CAOG60000028564

03715844 Mobil Oil Corp. Apinumber: Operator: Lease: Not Reported Well no: 019-C Field: SANTA FE SPRINGS Caog m2 area: Not Reported C014 Map: 102 Status cod:

Source: hud
Latitude27: 33.947452
Longitude2: -118.073919
Latitude83: 33.947466
Longitude8: -118.074819

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028564

CZ844
North OIL\_GAS CAOG60000028579
1/2 - 1 Mile

Rge:

11W

11W

Apinumber: 03715842 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 020-C Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud
Latitude27: 33.947603
Longitude2: -118.072426
Latitude83: 33.947617
Longitude8: -118.073326

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028579

DC845
NNE OIL\_GAS CAOG60000028480
1/2 - 1 Mile

Rge:

Apinumber: 03714754 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: W-413-E

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: C036 Source: gps
Latitude27: 33.946513

Longitude8: -118.067226 Td: 0

-118.066326 33.946527

Longitude2:

Latitude83:

Rge:

11W

11W

11W

Sec: 31 Twn: 2S Bm: SB

X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028480

**DE846** 

East 1/2 - 1 Mile OIL\_GAS CAOG60000027158

03716274 Operator: BreitBurn Energy Co. LP Apinumber: Lease: Not Reported Well no: 715-P

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: C008 102

Source: hud Latitude27: 33.937608 Longitude2: -118.059841 Latitude83: 33.937622 Longitude8: -118.060741

Td: 0 Sec: 5 Twn: 3S SB Bm:

X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027158 District: Site id:

CY847

OIL\_GAS CAOG60000028376 1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03715614 Operator: Union Oil Co. of California Bell Well no: Lease:

SANTA FE SPRINGS Caog m2 area: Not Reported Field: Status cod: Мар: 102 006

Source: hud Latitude27: 33.945329 Longitude2: -118.064117 Latitude83: 33.945343 -118.065017 Longitude8: Td: 3215 Sec: 6

3S Twn: SB Bm: X coord: 0

Y coord: Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported

District: Site id: CAOG60000028376

Map ID Direction

Distance Database EDR ID Number

DD848
North
OIL\_GAS CAOG60000028569
1/2 - 1 Mile

Apinumber: 03715954 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 018-A SANTA FE SPRINGS Field: Caog m2 area: Not Reported C014 Map: 102 Status cod:

 Source:
 hud

 Latitude27:
 33.947483

 Longitude2:
 -118.074026

 Latitude83:
 33.947497

 Longitude8:
 -118.074926

Td: 0
Sec: 31
Twn: 2S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028569

CR849
North
OIL\_GAS CAOG60000028585
1/2 - 1 Mile

Rge:

11W

11W

Apinumber: 03716683 Operator: Union Oil Co. of California

Lease: Howard Well no: 10

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.947668

Latitude27: 33.947668
Longitude2: -118.071426
Latitude83: 33.947682
Longitude8: -118.072326
Td: 0

Sec: 31
Twn: 2S
Bm: SB
X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 Pictricity
 14
 Site id:
 CACCENDAGES 585

District: 1 Site id: CAOG60000028585

DE850
East OIL\_GAS CAOG60000027122
1/2 - 1 Mile

Rge:

Apinumber: 03716021 Operator: Mobil Oil Corp.

Lease: Santa Fe Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.937263

 Longitude2:
 -118.05982

 Latitude83:
 33.937277

 Longitude8:
 -118.06072

Td: 0
Sec: 5
Twn: 3S
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027122

DA851
ENE OIL\_GAS CAOG60000028016
1/2 - 1 Mile

Rge:

11W

11W

Apinumber: 03715656 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:639-BField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

Source: gps
Latitude27: 33.942561
Longitude2: -118.061331
Latitude83: 33.942575
Longitude8: -118.062231

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028016

Sisting. The state of the state

DF852
West OIL\_GAS CAOG60000026995
1/2 - 1 Mile

Rge:

Apinumber: 03715777 Operator: C. C. Julian Lease: Not Reported Well no: 8

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 006

 Source:
 hud

 Latitude27:
 33.935872

 Longitude2:
 -118.083597

 Latitude83:
 33.935886

 Longitude8:
 -118.084497

 Td:
 4977

 Sec:
 1

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026995

DG853
East OIL\_GAS CAOG60000027311
1/2 - 1 Mile

Status cod:

C036

11W

11W

Apinumber: 03716035 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-721-CField:SANTA FE SPRINGSCaog m2 area:Not Reported

 Map:
 102

 Source:
 gps

 Latitude27:
 33.938827

 Longitude2:
 -118.059882

 Latitude83:
 33.938841

 Longitude8:
 -118.060782

Td: 0 Sec: 5 Twn: 3S

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027311

DE854
East OIL\_GAS CAOG60000027094
1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03715738 Operator: Mobil Oil Corp.

Lease: Santa Fe Well no: 209

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.936968

 Longitude2:
 -118.059822

 Latitude83:
 33.936982

 Longitude8:
 -118.060722

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027094

Map ID Direction Distance

**DE855** 

Y coord:

Database EDR ID Number

East 1/2 - 1 Mile OIL\_GAS CAOG60000027212

Apinumber: 03716256 Operator: Mobil Oil Corp. Lease: Santa Fe Well no:

SANTA FE SPRINGS Caog m2 area: Not Reported Field:

014 Map: 102 Status cod: Source: hud

Latitude27: 33.938103 Longitude2: -118.059794 Latitude83: 33.938117 Longitude8: -118.060694 Td: 0

0

Sec: 5 3S Twn: Rge: SB Bm: X coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027212 Site id: District:

**DE856** OIL\_GAS CAOG60000027070 East 1/2 - 1 Mile

11W

Apinumber: 03716265 Operator: Mobil Oil Corp.

Santa Fe Well no: Lease: 240 Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.936791

-118.059791 Longitude2: Latitude83: 33.936805 Longitude8: -118.060691 Td: 0

Sec: 5 3S 11W Twn: Rge: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000027070

District:

**DH857** NNE OIL\_GAS CAOG60000028450 1/2 - 1 Mile

Apinumber: 03723455 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:496-BField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.946046

 Longitude2:
 -118.065093

 Latitude83:
 33.94606

 Longitude8:
 -118.065993

0

33.939245

X coord:

Latitude83:

Longitude8:

Td:

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:

 Bm:
 SB

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028450

CS858
East OIL\_GAS CAOG60000027350
1/2 - 1 Mile

11W

Apinumber: 03715747 Operator: BreitBurn Energy Co. LP

 Lease:
 Not Reported
 Well no:
 722-C

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Man:
 102
 Status cod:
 C008

Map: 102 Status cod: C008

Source: gps
Latitude27: 33.939231
Longitude2: -118.059876

 Longitude8:
 -118.060776

 Td:
 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027350

CT859
ESE OIL\_GAS CAOG60000026913
1/2 - 1 Mile

Apinumber: 03715546 Operator: Exxon Mobil Corp

Lease: S. F. Well no: Exxon Mobil Corp

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.935142

Longitude2: -118.060109 Latitude83: 33.935156

-118.061009

0

 Sec:
 5

 Twn:
 3S
 Rge:
 12W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

1/2 - 1 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026913

DA860
NE OIL\_GAS CAOG60000028168

Apinumber: 03715654 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:625-AField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.94361

 Longitude2:
 -118.062018

 Latitude83:
 33.943624

 Longitude8:
 -118.062918

Td: 0 Sec: 5 Twn: 3S

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028168

CT861
East OIL\_GAS CAOG60000027005
1/2 - 1 Mile

Rge:

Rge:

11W

11W

Apinumber: 03715737 Operator: Mobil Oil Corp.
Lease: Not Reported Well no: 708-C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.936059

 Longitude2:
 -118.059851

 Latitude83:
 33.936073

 Longitude8:
 -118.060751

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027005

Map ID Direction Distance

Database EDR ID Number

DI862
NNW
OIL\_GAS CAOG60000028477
1/2 - 1 Mile

Apinumber: 03716139 Operator: Chevron U.S.A. Inc.

Lease: Santa Gertrudes Well no: 11-A

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

Latitude27: 33.946491 Longitude2: -118.077749 Latitude83: 33.946505 Longitude8: -118.078649

Td: 0 Sec: 31

Twn: 2S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028477

CT863
East OIL\_GAS CAOG60000026976
1/2 - 1 Mile

Apinumber: 03716020 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: W-707-C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:

 Source:
 gps

 Latitude27:
 33.935753

 Longitude2:
 -118.059899

 Latitude83:
 33.935767

Longitude2: -118.059899 Latitude83: 33.935767 Longitude8: -118.060799

Td: 0
Sec: 5
Twn: 3S
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026976

District. One Good Control of the Id.

Rge:

DJ864 NW OIL\_GAS CAOG60000028392 1/2 - 1 Mile

C036

11W

Apinumber: 03716119 Operator: Chevron U.S.A. Inc.

Lease: Jordan Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.945465

 Longitude2:
 -118.079544

 Latitude83:
 33.945479

 Longitude8:
 -118.080444

Td: 0
Sec: 6
Twn: 3S Rge: 11W

Bm: SB
X coord: 0
Y coord: 0

Longitude8:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028392

CW865 NW OIL\_GAS CAOG60000028341 1/2 - 1 Mile

Apinumber: 03715916 Operator: Chevron U.S.A. Inc.

Lease: Weisel Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.944923

 Longitude2:
 -118.080292

 Latitude83:
 33.944937

-118.081192

Td: 0
Sec: 6
Twn: 3S Rge: 11W

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028341

CY866
NE OIL\_GAS CAOG60000028399
1/2 - 1 Mile

Apinumber: 03709034 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:420-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.945525

 Longitude2:
 -118.064108

 Latitude83:
 33.945539

 Longitude8:
 -118.065008

Td: 0

Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

1/2 - 1 Mile

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028399

**DF867** OIL\_GAS CAOG60000026885

03705200 Chas B. Behr Oil Synd. Apinumber: Operator:

Lease: Not Reported Well no:

Field: LOS ANGELES COUNTY Caog m2 area: Not Reported Status cod: 006

Map: 102 Source: hud Latitude27: 33.934948 Longitude2: -118.083503 Latitude83: 33.934962 Longitude8: -118.084403 Td: 2000

Sec: 3S Twn: Rge: 12W

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000026885 District: Site id:

**DG868** ENE 1/2 - 1 Mile OIL\_GAS CAOG60000027485

Apinumber: 03716004 Operator: Mobil Oil Corp. Off Well no: Lease: 18

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: 014 Мар: 102

Source: hud Latitude27: 33.93992 Longitude2: -118.059921 Latitude83: 33.939934 -118.060821 Longitude8: Td: 0

5 Sec: 3S 11W Twn: Rge: SB Bm:

X coord: 0 Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000027485 District: Site id:

Map ID Direction Distance

istance Database EDR ID Number

DH869 NE 1/2 - 1 Mile

OIL\_GAS CAOG60000028451

11W

11W

Apinumber: 03723347 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 494-C

Lease: Not Reported Well no: 494-C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C000

 Source:
 gps

 Latitude27:
 33.946048

 Longitude2:
 -118.064894

 Latitude83:
 33.946062

 Longitude8:
 -118.065794

Td: 0
Sec: 6
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028451

CY870

NE OIL\_GAS CAOG60000028433 1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03709056 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:419-PField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.945805

 Longitude2:
 -118.064473

 Latitude83:
 33.945819

 Longitude8:
 -118.065373

 Td:
 0

Sec: 6
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028433

DA871 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000028045

Apinumber: 03715696 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:638-NField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.942714

 Longitude2:
 -118.061208

 Latitude83:
 33.942728

 Longitude8:
 -118.062108

Td: 0
Sec: 5
Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Td:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028045

CW872 NW OIL\_GAS CAOG60000028211 1/2 - 1 Mile

Apinumber: 03716422 Operator: Pedro Petroleum Corp.

Lease: Clarke Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

 Latitude27:
 33.943953

 Longitude2:
 -118.081397

 Latitude83:
 33.943967

 Longitude8:
 -118.082297

 Sec:
 1

 Twn:
 3S
 Rge:
 12W

 Rec:
 12W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028211

DG873
ENE OIL\_GAS CAOG60000027479
1/2 - 1 Mile

Apinumber: 03716272 Operator: BreitBurn Energy Co. LP

 Lease:
 Not Reported
 Well no:
 W-738-G

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 C036

 Source:
 gps

 Latitude27:
 33.939884

 Longitude2:
 -118.059879

 Latitude83:
 33.939898

Longitude8: -118.060779 Td: 0

Sec: 5 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027479

CV874 OIL\_GAS CAOG60000027384 West 1/2 - 1 Mile

03714849 Operator: Fred B. Foster & Co. Apinumber:

Lease: Not Reported Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported 006

Map: 102 Status cod: Source: hud Latitude27: 33.939416 Longitude2: -118.083889 Latitude83: 33.93943

Longitude8: -118.084789 Td: 4780 Sec:

Twn: 3S Rge: 12W

SB Bm: X coord: 0 0 Y coord:

NW 1/2 - 1 Mile

Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027384 District: Site id:

**DK875** 

Apinumber: 03716424 Operator: Pedro Petroleum Corp.

Clarke Well no: Lease:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Status cod: 014 Мар: 102

Source: hud Latitude27: 33.943546 Longitude2: -118.081858 Latitude83: 33.94356 -118.082759 Longitude8:

Td: 0 Sec: 1 12W Twn: 3S Rge:

SB Bm: X coord: 0

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000028158 District: Site id:

OIL\_GAS

CAOG60000028158

Map ID Direction Distance

Database EDR ID Number

**DL876** OIL\_GAS CAOG60000028598 North 1/2 - 1 Mile

Apinumber: 03716685 Operator: Union Oil Co. of California

Lease: Howard Well no:

SANTA FE SPRINGS Caog m2 area: Field: Not Reported

014 Map: 102 Status cod: Source: hud

Latitude27: 33.947853 Longitude2: -118.070414 Latitude83: 33.947867 Longitude8: -118.071314

Td: 0 Sec: 31

2S 11W Twn: Rge:

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028598 District:

CY877 NE 1/2 - 1 Mile OIL\_GAS CAOG60000028428

Apinumber: 03723348 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 495-C Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 800

Source: gps Latitude27: 33.945787 -118.064259 Longitude2: Latitude83: 33.945801

-118.065159 Longitude8: Td: 0

Sec: 6 3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028428 District:

**DI878** NNW OIL\_GAS CAOG60000028491 1/2 - 1 Mile

Rge:

11W

03716138 Chevron U.S.A. Inc. Apinumber: Operator:

Lease: Santa Gertrudes Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

006 Map: 102 Status cod: Source: hud

Latitude27: 33.946631 Longitude2: -118.077831 Latitude83: 33.946645 Longitude8: -118.078731 Td: 4017 Sec: 31

Longitude2:

Latitude83:

Td:

Twn: 2S Rge: 11W Bm: SB

X coord: 0 Y coord: 0 Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000028491 District: 1

**DH879** NNE 1/2 - 1 Mile OIL\_GAS CAOG60000028476

Apinumber: 03709069 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 414-C

Not Reported Field: SANTA FE SPRINGS Caog m2 area: Мар: 102 Status cod: C008 Source: gps Latitude27: 33.94649 -118.065462

Longitude8: -118.066362 Td: 0

33.946504

Sec: 31 2S Twn: Rge: 11W SB Bm:

X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968

12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028476 Site id: District: 1

CV880 WNW 1/2 - 1 Mile OIL\_GAS CAOG60000027571

Apinumber: 03716739 Operator: A. Wardman

Well no: Lease: Boeseke 4 SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Мар: 102 Status cod: 006 Source: hud Latitude27: 33.940309

Longitude2: -118.083718 Latitude83: 33.940323 Longitude8: -118.084619

4648

 Sec:
 1

 Twn:
 3S
 Rge:
 12W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027571

DD881
NNW
OIL\_GAS CAOG60000028578
1/2 - 1 Mile

C014

Apinumber: 03715847 Operator: Mobil Oil Corp.
Lease: Not Reported Well no: 017-H
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Field: SANTA FE SPRINGS Caog m2 area:
Map: 102 Status cod:
Source: hud
Latitude27: 33.947601
Longitude2: -118.07515

33.947615

Longitude8: -118.07605
Td: 0
Sec: 31

Latitude83:

Twn: 2S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028578

CT882
ESE OIL\_GAS CAOG60000026944
1/2 - 1 Mile

72 Time

Apinumber: 03716254 Operator: Mobil Oil Corp. Lease: Santa Fe Well no: 228

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.935562
Longitude2: -118.059704
Latitude83: 33.935576
Longitude8: -118.060604

Td: 0
Sec: 5
Twn: 3S Rge: 11W
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026944

Map ID Direction Distance

Distance Database EDR ID Number

DA883
NE OIL\_GAS
1/2 - 1 Mile

Apinumber: 03716050 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 624-A SANTA FE SPRINGS Not Reported Field: Caog m2 area: C014 Map: 102 Status cod:

 Source:
 hud

 Latitude27:
 33.943937

 Longitude2:
 -118.061969

 Latitude83:
 33.943951

 Longitude8:
 -118.062869

Td: 0
Sec: 5
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968
Abanddate: 12/30/1899 Comments 1: Not Reported

District: 1 Site id: CAOG60000028210

DA884
NE
OIL\_GAS
CAOG60000028237
1/2 - 1 Mile

Rge:

11W

11W

Apinumber:03715685Operator:Mobil Oil Corp.Lease:Not ReportedWell no:622-BField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.944148

 Longitude2:
 -118.062157

 Latitude83:
 33.944162

 Longitude8:
 -118.063057

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028237

Rge:

DM885
ENE OIL\_GAS CAOG60000027592
1/2 - 1 Mile

CAOG60000028210

03715743 BreitBurn Energy Co. LP Apinumber: Operator:

Lease: Not Reported Well no: 752-F Field: SANTA FE SPRINGS Caog m2 area: Not Reported C008 Map: 102 Status cod:

Source: gps Latitude27: 33.940401 Longitude2: -118.059863 Latitude83: 33.940415 -118.060763 Longitude8:

1

X coord:

District:

Td: 0 5 Sec: Twn: 3S Rge: Bm: SB 0

Y coord: 0 Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported

DI886 NNW OIL\_GAS CAOG60000028500 1/2 - 1 Mile

Site id:

11W

CAOG60000027592

Apinumber: 03716129 Operator: Chevron U.S.A. Inc.

Lease: Santa Gertrudes Well no: Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 006 Source: hud Latitude27: 33.946735 Longitude2: -118.077741

Latitude83: 33.946749 Longitude8: -118.078641 Td: 1260 Sec: 31 2S Twn: Rge: 11W

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028500 Site id: District: 1

**DJ887** NW 1/2 - 1 Mile OIL\_GAS CAOG60000028354

03715929 Operator: Chevron U.S.A. Inc. Apinumber:

Well no: Lease: Weisel 15

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 014

Мар: 102 Status cod: Source: hud Latitude27: 33.945028 Longitude2: -118.080508 Latitude83: 33.945042

Longitude8: -118.081408 Td: 0

Sec: 6 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

1/2 - 1 Mile

12/12/1968 Zone: Not Reported Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028354

**DA888** OIL\_GAS CAOG60000028097

Status cod:

C014

11W

11W

03715681 Operator: Mobil Oil Corp. Apinumber: Lease: Not Reported Well no: 628-B Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Source: hud Latitude27: 33.943068 Longitude2: -118.061228 Latitude83: 33.943082 Longitude8: -118.062128

Td: 0 Sec: 5 Twn: 3S

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028097 District: Site id:

**DN889** NNW 1/2 - 1 Mile OIL\_GAS CAOG60000028556

Rge:

Rge:

Apinumber: 03715953 Operator: BreitBurn Energy Co. LP

016-C Not Reported Well no: Lease: SANTA FE SPRINGS Not Reported Field: Caog m2 area: Status cod: C014 Мар: 102

Source: hud Latitude27: 33.947373 Longitude2: -118.076161 Latitude83: 33.947387 -118.077061 Longitude8:

Td: 0 31 Sec: 2S Twn: SB Bm: X coord: 0

Y coord: Zone:

Not Reported 12/12/1968 Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported District: Site id: CAOG60000028556

Map ID Direction Distance

stance Database EDR ID Number

DA890 NE 1/2 - 1 Mile

OIL\_GAS CAOG60000028230

11W

11W

Apinumber: 03715682 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:623-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.944083

 Longitude2:
 -118.062036

 Latitude83:
 33.944097

 Longitude8:
 -118.062936

Td: 0
Sec: 5
Twn: 3S Rge:
Bm: SB
X coord: 0

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028230

DB891

ESE OIL\_GAS CAOG60000026907 1/2 - 1 Mile

Apinumber: 03715806 Operator: BreitBurn Energy Co. LP

Lease: Baker 2 Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: C014

Source: hud
Latitude27: 33.935051
Longitude2: -118.059784
Latitude83: 33.935065
Longitude8: -118.060684

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026907

District: 1 Site id: CAOG60000026907

Rge:

DA892 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000028130

Apinumber: 03723350 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:645-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.943318

 Longitude2:
 -118.061366

 Latitude83:
 33.943332

 Longitude8:
 -118.062266

Y coord:

Longitude8:

 Td:
 0

 Sec:
 5

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028130

DI893
NNW
OIL\_GAS CAOG60000028519
1/2 - 1 Mile

11W

Apinumber: 03716130 Operator: Chevron U.S.A. Inc.

Lease: Santa Gertrudes Well no: Grevion 0.5.A. Inc.

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.946823

 Longitude2:
 -118.077676

 Latitude83:
 33.946837

Td: 0
Sec: 31
Twn: 2S Rge: 11W
Bm: SB

-118.078576

X coord: 0
Y coord: 0
Not Reported Soluddate: 12/1

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028519

\_\_\_\_

DG894
East OIL\_GAS CAOG60000027442
1/2 - 1 Mile

Apinumber: 03716047 Operator: Mobil Oil Corp.
Lease: Not Reported Well no: 723-B
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.939631

 Longitude2:
 -118.059581

 Latitude83:
 33.939645

 Longitude8:
 -118.060481

Td: 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027442

DB895
ESE OIL\_GAS CAOG60000026842
1/2 - 1 Mile

Apinumber: 03715808 Operator: BreitBurn Energy Co. LP

Lease: Baker 2 Well no: 7

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: C008

Source: gps
Latitude27: 33.934214
Longitude2: -118.060055
Latitude83: 33.934228
Longitude8: -118.060955

Td: 0
Sec: 5
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026842

DC896
NNE
OIL\_GAS
CAOG60000028533
1/2 - 1 Mile

Rge:

Rge:

11W

11W

Apinumber: 03709038 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 411-D
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

Source: gps
Latitude27: 33.947091
Longitude2: -118.066509
Latitude83: 33.947105
Longitude8: -118.067409

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028533

Map ID Direction Distance

Database EDR ID Number

CX897 WNW 1/2 - 1 Mile

OIL\_GAS CAOG60000027730

Apinumber: 03715552

Lease: Clarke

SANTA FE SPRINGS Field:

Map: 102 Source: hud Latitude27: 33.941171 Longitude2: -118.08356 Latitude83: 33.941185 Longitude8: -118.084461

Td: 0 Sec: 3S Twn:

SB Bm: X coord:

0 Y coord: 0

Zone: Not Reported 12/30/1899 Abanddate: District:

Operator: Chevron U.S.A. Inc. Well no:

Caog m2 area: Not Reported

014 Status cod:

12W Rge:

Spuddate: 12/12/1968 Comments 1: Not Reported Site id: CAOG60000027730

**DA898** ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000028144

Apinumber: 03723445 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 646-B Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C008

Source: gps Latitude27: 33.943423 Longitude2: -118.061375 Latitude83: 33.943437 Longitude8: -118.062275

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported 12/30/1899 Abanddate:

11W Rge:

Spuddate: 12/12/1968 Comments 1: Not Reported Site id: CAOG60000028144 District: 1

CY899 1/2 - 1 Mile

OIL\_GAS CAOG60000028443

Apinumber: 03723599 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:499-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C009

 Source:
 gps

 Latitude27:
 33.945917

 Longitude2:
 -118.064121

 Latitude83:
 33.945931

 Longitude8:
 -118.065021

 Td:
 0

 Sec:
 6

 Twn:
 3S
 Rge:

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028443

DM900

ENE OIL\_GAS CAOG60000027621 1/2 - 1 Mile

11W

11W

014

Apinumber:03716264Operator:Mobil Oil Corp.Lease:Not ReportedWell no:753-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C009

 Map:
 102

 Source:
 hud

 Latitude27:
 33.940587

 Longitude2:
 -118.059779

 Latitude83:
 33.940601

 Longitude8:
 -118.060679

Td: 0
Sec: 5
Twn: 3S
Rm: SR

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027621

CW901 NW OIL\_GAS CAOG60000028263

Rge:

1/2 - 1 Mile

Apinumber: 03708998 Operator: Alco Oil & Gas Corp.

Lease:Mohawk-S.K.M.Well no:1Field:SANTA FE SPRINGSCaog m2 area:Not Reported

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.944336

 Longitude2:
 -118.081449

Latitude83: 33.94435 Longitude8: -118.08235

Td: 0

 Sec:
 1

 Twn:
 3S
 Rge:
 12W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028263

CU902 NNE OIL\_GAS CAOG60000028602 1/2 - 1 Mile

Apinumber: 03709047 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:208-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.947874

 Longitude2:
 -118.068966

 Latitude83:
 33.947888

 Longitude8:
 -118.069866

Td: 0 Sec: 31 Twn: 2S

Twn: 2S Rge: Bm: SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028602

DO903
ESE OIL\_GAS CAOG60000026912

ESE OIL\_GAS CAOG60000026
1/2 - 1 Mile

Rge:

 Apinumber:
 03715547
 Operator:
 Exxon Mobil Corp

 Lease:
 S. F.
 Well no:
 13

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.935137

 Longitude2:
 -118.059619

 Latitude83:
 33.935151

 Longitude8:
 -118.060519

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026912

11W

12W

Map ID Direction Distance

Database **EDR ID Number** 

11W

C008

11W

OIL\_GAS

CAOG60000028288

**DL904** OIL\_GAS CAOG60000028621 North 1/2 - 1 Mile

Rge:

Apinumber: 03716681 Operator:

Union Oil Co. of California Lease: Howard Well no:

SANTA FE SPRINGS Caog m2 area: Not Reported Field: 014 Map: 102 Status cod:

Source: hud Latitude27: 33.948158 Longitude2: -118.071409 Latitude83: 33.948172 Longitude8: -118.072309

Td: 0 Sec: 31 2S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028621 District:

DP905 NE 1/2 - 1 Mile

Status cod:

Apinumber: 03715680 Operator: BreitBurn Energy Co. LP Not Reported Well no: 620-N Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Source: gps Latitude27: 33.944514 -118.062235 Longitude2: Latitude83: 33.944528

Longitude8: -118.063135 Td: 0

Sec: 5 3S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028288 District:

**DN906** NNW OIL\_GAS CAOG60000028568 1/2 - 1 Mile

Rge:

03715830 Mobil Oil Corp. Apinumber: Operator: Lease: Not Reported Well no: 015-C Field: SANTA FE SPRINGS Caog m2 area: Not Reported C014 Map: 102 Status cod:

Source: hud
Latitude27: 33.947478
Longitude2: -118.076336
Latitude83: 33.947492
Longitude8: -118.077236

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028568

DM907
ENE OIL\_GAS CAOG60000027764
1/2 - 1 Mile

Rge:

11W

11W

Apinumber: 03716029 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:768-BField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008Source:gps

 Source:
 gps

 Latitude27:
 33.941313

 Longitude2:
 -118.059933

 Latitude83:
 33.941327

 Longitude8:
 -118.060833

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027764

DP908
NE
OIL\_GAS
CAOG60000028261
1/2 - 1 Mile

Rge:

Apinumber: 03715683 Operator: Mobil Oil Corp. Not Reported Well no: 621-E Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud
Latitude27: 33.944327
Longitude2: -118.061974
Latitude83: 33.944341
Longitude8: -118.062874

Td: 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028261

DH909
NE
OIL\_GAS
CAOG60000028455
1/2 - 1 Mile

Apinumber: 03700097 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:416-FField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.946088

 Longitude2:
 -118.064156

 Latitude83:
 33.946102

 Longitude8:
 -118.065056

Td: 0
Sec: 6
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028455

DN910
NNW
OIL\_GAS CAOG60000028576
1/2 - 1 Mile

Status cod:

Rge:

Rge:

11W

C014

11W

Apinumber: 03715837 Operator: Mobil Oil Corp.
Lease: Not Reported Well no: 014-C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map:102Source:hudLatitude27:33.947588Longitude2:-118.076257Latitude83:33.947602Longitude8:-118.077157

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028576

Map ID Direction Distance

istance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

DF911 West 1/2 - 1 Mile

OIL\_GAS CAOG60000027062

Fred B. Foster & Co.

Not Reported

006

12W

11W

Apinumber: 03714850 Lease: Not Reported

Field: SANTA FE SPRINGS

Map: 102 Source: hud Latitude27: 33.936738 Longitude2: -118.084439

Longitude2: -118.084439
Latitude83: 33.936752
Longitude8: -118.085339
Td: 4802
Sec: 1
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027062

DJ912 NW 1/2 - 1 Mile

OIL\_GAS CAOG60000028460

Apinumber: 03716134 Operator: Chevron U.S.A. Inc.

Lease: Santa Gertrudes Well no: 7

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.9462

 Longitude2:
 -118.079351

 Latitude83:
 33.946214

 Longitude8:
 -118.080251

 Td:
 0

Sec: 31
Twn: 2S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028460

District.

Rge:

CZ913 North 1/2 - 1 Mile

OIL\_GAS CAOG60000028626

Apinumber: 03716277 Operator: Mobil Oil Corp.

Lease: G.H.N. Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 006

 Source:
 hud

 Latitude27:
 33.948268

 Longitude2:
 -118.072436

 Latitude83:
 33.948282

 Longitude8:
 -118.073336

 Td:
 0

 Sec:
 31

 Twn:
 2S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

Latitude83:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028626

DP914
NE
OIL\_GAS
CAOG60000028342
1/2 - 1 Mile

Apinumber: 03716049 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 614-B Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: C014
Source: hud
Latitude27: 33.944925
Longitude2: -118.062497

Longitude8: -118.063397
Td: 0
Sec: 5

33.944939

33.940402

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028342

DM915
ENE OIL\_GAS CAOG60000027588
1/2 - 1 Mile

Apinumber: 03716031 Operator: Mobil Oil Corp.

Lease: Not Reported Well no: 739-B

Field: SANTA FE SPRINGS Coop m2 area: Not Reported

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: C014
Source: hud
Latitude27: 33.940388
Longitude2: -118.05949

Longitude8: -118.06039 Td: 0

Latitude83:

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027588

DM916
ENE OIL\_GAS CAOG60000027649
1/2 - 1 Mile

Apinumber: 03716040 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:754-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.940664

 Longitude2:
 -118.059577

 Latitude83:
 33.940678

 Longitude8:
 -118.060477

Td: 0
Sec: 5
Twn: 3S
Bm: SB

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027649

DG917
East OIL\_GAS CAOG60000027394
1/2 - 1 Mile

Rge:

Rge:

11W

11W

Apinumber: 03716276 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-724-SField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C036

 Source:
 gps

 Latitude27:
 33.939456

 Longitude2:
 -118.059205

 Latitude83:
 33.93947

 Longitude8:
 -118.060105

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027394

Map ID Direction Distance

Distance Database EDR ID Number

DQ918
ENE OIL\_GAS CAOG60000027821
1/2 - 1 Mile

Apinumber: 03716038 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 782-C SANTA FE SPRINGS Caog m2 area: Not Reported Field: C014 Map: 102 Status cod:

 Source:
 hud

 Latitude27:
 33.941543

 Longitude2:
 -118.059891

 Latitude83:
 33.941557

 Longitude8:
 -118.060791

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027821

DL919

Rge:

North OIL\_GAS CAOG60000028632 1/2 - 1 Mile

11W

11W

Apinumber: 03716686 Operator: Union Oil Co. of California

Lease: Howard Well no: 13

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:
 0°

 Source:
 hud

 Latitude27:
 33.948344

Longitude2: -118.071436 Latitude83: 33.948358 Longitude8: -118.072336

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 Y coord:
 0

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028632

DM920
ENE OIL\_GAS CAOG60000027725
1/2 - 1 Mile

Rge:

Apinumber: 03716263 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:767-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.941145

 Longitude2:
 -118.059676

 Latitude83:
 33.941159

 Longitude8:
 -118.060576

Td: 0
Sec: 5
Twn: 3S Rge: 11W
Bm: SB

X coord: 0
Y coord: 0

33.948237

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027725

DD921
North
OIL\_GAS CAOG60000028623
1/2 - 1 Mile

Apinumber: 03715951 Operator: Mobil Oil Corp.
Lease: Not Reported Well no: 009-H
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Many 103

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: C014
Source: hud
Latitude27: 33.948223
Longitude2: -118.074064

 Longitude8:
 -118.074964

 Td:
 0

 Sec:
 31

 Twn:
 2S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028623

DA922
NE OIL\_GAS CAOG60000028180
1/2 - 1 Mile

Apinumber: 03715684 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:627-FField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.943691

 Longitude2:
 -118.061165

 Latitude83:
 33.943705

Longitude8: -118.062065 Td: 0

Latitude83:

Sec: 5 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028180

**DH923** OIL\_GAS CAOG60000028534 1/2 - 1 Mile

03714778 Operator: BreitBurn Energy Co. LP Apinumber:

Lease: Not Reported Well no: 410-C Field: SANTA FE SPRINGS Caog m2 area: Not Reported C008 Status cod:

Map: 102 Source: gps Latitude27: 33.947092 Longitude2: -118.065598 Latitude83: 33.947106 Longitude8: -118.066498

Td: 0 Sec: 31

Twn: 2S Rge: SB Bm:

X coord: 0 0 Y coord:

1/2 - 1 Mile

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028534 District: Site id:

**DL924** OIL\_GAS CAOG60000028639 North

Rge:

Apinumber: 03715650 Operator: Union Oil Co. of California

Howard Well no: Lease:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 014

Мар: 102 Source: hud Latitude27: 33.94842 Longitude2: -118.071451 Latitude83: 33.948434 -118.072351 Longitude8:

Td: 0 31 Sec: 2S Twn:

SB Bm: X coord: 0

Y coord: Not Reported Zone:

12/12/1968 Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported District: Site id: CAOG60000028639

11W

11W

Map ID Direction Distance

Database **EDR ID Number** 

**DK925** WNW 1/2 - 1 Mile OIL\_GAS CAOG60000028111

12W

11W

Apinumber: 03716250

Operator: Chevron U.S.A. Inc. Lease: Clarke Well no:

SANTA FE SPRINGS Caog m2 area: Not Reported Field: 014 Map: 102 Status cod:

Source: hud Latitude27: 33.943166 Longitude2: -118.082894 Latitude83: 33.94318 Longitude8: -118.083795

Td: 0 Sec: 3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028111 District:

DP926 NE 1/2 - 1 Mile OIL\_GAS CAOG60000028307

Rge:

Rge:

Apinumber: 03715651 Operator: Mobil Oil Corp. Not Reported Well no: Lease: 619-A Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud Latitude27: 33.944658 -118.061964 Longitude2: Latitude83: 33.944672 Longitude8: -118.062864

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000028307 District:

CZ927 North OIL\_GAS CAOG60000028642 1/2 - 1 Mile

03715827 Mobil Oil Corp. Apinumber: Operator: Lease: Not Reported Well no: 005-B Field: SANTA FE SPRINGS Caog m2 area: Not Reported C014 Map: 102 Status cod:

Source: hud
Latitude27: 33.948439
Longitude2: -118.072559
Latitude83: 33.948453
Longitude8: -118.073459

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

0

Y coord:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028642

DL928
North
OIL\_GAS CAOG60000028634
1/2 - 1 Mile

Rge:

11W

11W

Apinumber: 03716689 Operator: Union Oil Co. of California

Lease: Howard Well no: 16

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

Latitude27: 33.948372 Longitude2: -118.070089 Latitude83: 33.948386 Longitude8: -118.070989

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028634

DR929
North OIL\_GAS CAOG60000028641
1/2 - 1 Mile

Rge:

Apinumber: 03715836 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 006-C Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C014 Source: hud Latitude27: 33.948433

Latitude83: 33.948447 Longitude8: -118.073739

-118.072839

Td: 0

Longitude2:

Rge:

11W

11W

11W

CAOG60000028640

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

Bm: SE X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028641

DR930
North
OIL\_GAS
1/2 - 1 Mile

Apinumber: 03715843 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:007-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

Source: hud
Latitude27: 33.94843
Longitude2: -118.073013
Latitude83: 33.948444
Longitude8: -118.073913

 Td:
 0

 Sec:
 31

 Twn:
 2S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028640

DM931
ENE OIL\_GAS CAOG60000027794
1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03715742 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 780-N
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

Source: gps
Latitude27: 33.941427
Longitude2: -118.059652
Latitude83: 33.941441
Longitude8: -118.060552

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027794

Map ID Direction Distance

stance Database EDR ID Number

DG932 East 1/2 - 1 Mile

OIL\_GAS CAOG60000027261

11W

11W

Apinumber: 03716032 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: W-719-C

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: C036

 Source:
 gps

 Latitude27:
 33.938517

 Longitude2:
 -118.058868

 Latitude83:
 33.938531

 Longitude8:
 -118.059768

Td: 0
Sec: 5
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027261

DA933 NF

NE OIL\_GAS CAOG60000028207 1/2 - 1 Mile

Rge:

Apinumber: 03716251 Operator: Mobil Oil Corp. Not Reported Well no: 626-B Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Latitude27: 33.94392
Longitude2: -118.061181
Latitude83: 33.943934
Longitude8: -118.062081

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028207

Rge:

DO934 East 1/2 - 1 Mile

oil\_GAS CAOG60000027000

Apinumber: 03716026 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:709-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Source:
 hud

 Latitude27:
 33.935937

 Longitude2:
 -118.058961

 Latitude83:
 33.935951

 Longitude8:
 -118.059861

1/2 - 1 Mile

Longitude8:

 Td:
 0

 Sec:
 5

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG6000027000

DQ935
ENE OIL\_GAS CAOG60000027837

11W

Apinumber: 03716271 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 781-S
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Man: 102 Status cod: C008

Map: 102 Status cod: C008

Source: gps
Latitude27: 33.941595
Longitude2: -118.059662
Latitude83: 33.941609

Td: 0 Sec: 5

-118.060562

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027837

DG936
East OIL\_GAS CAOG60000027397
1/2 - 1 Mile

Apinumber: 03716275 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:725-GField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.939479

 Longitude2:
 -118.058932

 Latitude83:
 33.939493

Longitude8: -118.059832 Td: 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027397

DF937
WSW
OIL\_GAS CAOG60000026914
1/2 - 1 Mile

Apinumber: 03715782 Operator: Laddie Boy Nos. 1 & 2

Lease: Not Reported Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 006

 Map:
 102

 Source:
 hud

 Latitude27:
 33.935151

 Longitude2:
 -118.084494

 Latitude83:
 33.935165

 Longitude8:
 -118.085394

 Td:
 4572

Td: 4572 Sec: 1

Twn: 3S Rge: 12W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026914

DM938
ENE OIL\_GAS CAOG60000027636
1/2 - 1 Mile

Apinumber: 03716266 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 755-P
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.940645

 Longitude2:
 -118.059218

 Latitude83:
 33.940659

 Longitude8:
 -118.060118

 Td:
 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027636

Map ID Direction Distance

Latitude83:

Longitude8:

Latitude83:

1/2 - 1 Mile

istance Database EDR ID Number

DS939 NW OIL\_GAS CAOG60000028371 1/2 - 1 Mile

Apinumber: 03709008 Operator: ARCO Western Energy

Lease: Elliott Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.94525

 Longitude2:
 -118.081216

33.945264 -118.082117

33.946528

Td: 0 Sec: 1

 Twn:
 3S
 Rge:
 12W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000028371

DH940
NE
1/2 - 1 Mile

OIL\_GAS CAOG60000028481

Apinumber: 03714753 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 415-E
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Man: 102 Status and: Cook

Map: 102 Status cod: C008

Source: gps

Latitude27: 33.946514

Longitude2: -118.064121

Longitude8: -118.065021
Td: 0
Sec: 31
Two: 25 Page: 11W

 Twn:
 2S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

Y coord:

Zone:

Not Reported

Spuddate:

12/12/1968

Abanddate:

12/20/1899

Comments 1:

Not Reported

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028481

TC2807888.2s Page A-470

Apinumber: 03715846 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:010-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Source:
 hud

 Latitude27:
 33.948378

 Longitude2:
 -118.074441

 Latitude83:
 33.948392

 Longitude8:
 -118.075341

Td: 0
Sec: 31
Twn: 2S Rge:
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028635

DD942
North OIL\_GAS CAOG60000028643
1/2 - 1 Mile

11W

11W

Apinumber: 03715833 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:008-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Source:
 hud

 Latitude27:
 33.94844

 Longitude2:
 -118.074068

 Latitude83:
 33.948454

 Longitude8:
 -118.074968

Y coord:

Td:

Td: 0
Sec: 31
Twn: 2S
Bm: SB
X coord: 0

0

0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028643

DL943
North
OIL\_GAS CAOG60000028655
1/2 - 1 Mile

Rge:

Apinumber: 03716679 Operator: Union Oil Co. of California

Lease: Howard Well no: 6

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.948556
Longitude2: -118.070537
Latitude83: 33.94857

Latitude83: 33.94857 Longitude8: -118.071437

Rge:

11W

11W

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028655

DP944
NE OIL\_GAS CAOG60000028343
1/2 - 1 Mile

Apinumber: 03716048 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:615-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.944929

 Longitude2:
 -118.061981

 Latitude83:
 33.944943

 Longitude8:
 -118.062881

Td: 0
Sec: 5
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028343

DN945
NNW
OIL\_GAS CAOG60000028577
1/2 - 1 Mile

Rge:

Apinumber: 03716128 Operator: Chevron U.S.A. Inc.

Lease: Santa Gertrudes Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.947599

 Longitude2:
 -118.077352

 Latitude83:
 33.947613

Longitude8: -118.078252 Td: 0 Sec: 31

 Twn:
 2S
 Rge:
 11W

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028577

Map ID Direction Distance

Database EDR ID Number

**DT946** 

ESE 1/2 - 1 Mile OIL\_GAS CAOG60000026803 Operator:

Well no:

Rge:

Caog m2 area:

Status cod:

Exxon Mobil Corp

Not Reported 014

12W

11W

Apinumber: 03715545 Lease: S. F.

SANTA FE SPRINGS Field:

Map: 102 Source: hud Latitude27: 33.933456

Longitude2: -118.05969 Latitude83: 33.93347 -118.06059 Longitude8: Td: 0

Sec: 5 3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000026803 District:

DU947 NNE 1/2 - 1 Mile

OIL\_GAS CAOG60000028617

Rge:

Apinumber: 03709073 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 405-C Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: gps Latitude27: 33.948084 -118.067685 Longitude2: Latitude83: 33.948098 Longitude8: -118.068585

Td: 0 Sec: 31 2S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028617 District:

**DP948** 1/2 - 1 Mile

OIL\_GAS CAOG60000028280

03715686 Mobil Oil Corp. Apinumber: Operator: Lease: Not Reported Well no: 618-N SANTA FE SPRINGS Field: Caog m2 area: Not Reported C014 Status cod:

Map: 102 Source: hud Latitude27: 33.944473 Longitude2: -118.061475 Latitude83: 33.944487 Longitude8: -118.062375

Td: 0 5 Sec: Twn: 3S Bm: SB X coord: 0

Latitude83:

Longitude8:

Bm:

Y coord: 0 Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028280 District: 1

DI949 NNW OIL\_GAS CAOG60000028575 1/2 - 1 Mile

Rge:

11W

Apinumber: 03716141 Operator: Chevron U.S.A. Inc.

Lease: Santa Gertrudes Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.947575 -118.077472 Longitude2:

Longitude8: Td: 0 Sec: 31 2S Twn: Rge: 11W

33.947589

SB

-118.078372

X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968

12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028575 Site id: District: 1

**DJ950** NW 1/2 - 1 Mile OIL\_GAS CAOG60000028431

Apinumber: 03716123 Operator: Chevron U.S.A. Inc.

Well no: Lease: Jordan 8 SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.945801

-118.080688 Longitude2: Latitude83: 33.945815

-118.081589

Td: 0

 Sec:
 6

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028431

D0951
ESE OIL\_GAS CAOG60000026894
1/2 - 1 Mile

Apinumber: 03715543 Operator: Exxon Mobil Corp Lease: S. F. Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.93496

 Longitude2:
 -118.059005

 Latitude83:
 33.934974

 Longitude8:
 -118.059905

Td: 0
Sec: 5
Twn: 3S Rge:

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026894

DS952 NW OIL\_GAS CAOG60000028363 1/2 - 1 Mile

Apinumber: 03709007 Operator: ARCO Western Energy

Lease: Elliott Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

Latitude27: 33.945176 Longitude2: -118.081528 Latitude83: 33.94519 Longitude8: -118.082429

0

X coord:

Td: 0
Sec: 1
Twn: 3S Rge: 12W
Bm: SB

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000028363

12W

Map ID Direction Distance

1/2 - 1 Mile

Database EDR ID Number

DQ953
ENE OIL\_GAS CAOG60000027899
1/2 - 1 Mile

Apinumber: 03715660 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 842-C SANTA FE SPRINGS Caog m2 area: Not Reported Field: C014 Map: 102 Status cod:

 Source:
 hud

 Latitude27:
 33.942017

 Longitude2:
 -118.05958

 Latitude83:
 33.942031

 Longitude8:
 -118.06048

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027899

DH954
NE OIL\_GAS CAOG60000028512
1/2 - 1 Mile

Rge:

11W

Apinumber: 03715608 Operator: Union Oil Co. of California

Lease: Bell Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.946774

Longitude2: -118.064204
Latitude83: 33.946788
Longitude8: -118.065104
Td: 0

 Sec:
 31

 Twn:
 2S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

Abanddate: 12/30/1899 Comments 1: Not Reported
District: 1 Site id: CAOG60000028512

DV955
East OIL\_GAS CAOG60000027217

03716273 BreitBurn Energy Co. LP Apinumber: Operator:

Lease: Not Reported Well no: 718-P SANTA FE SPRINGS Field: Caog m2 area: Not Reported C008 Map: 102 Status cod:

Source: gps Latitude27: 33.938158 Longitude2: -118.058502 Latitude83: 33.938172 Longitude8: -118.059402

0 Td: 5 Sec: Twn: 3S Bm: SB

X coord: 0 Y coord: 0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027217 District: 1

**DV956** 

Rge:

11W

11W

OIL\_GAS

CAOG60000027148

East 1/2 - 1 Mile

Apinumber: 03716257 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 714-C

Not Reported Field: SANTA FE SPRINGS Caog m2 area: Мар: 102 Status cod: C014 Source: hud Latitude27: 33.937525

Longitude2: -118.058466 Latitude83: 33.937539 Longitude8: -118.059366

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027148 Site id: District: 1

DV957 East 1/2 - 1 Mile OIL\_GAS CAOG60000027286

Rge:

Apinumber: 03715744 Operator: Mobil Oil Corp.

Well no: Lease: Santa Fe 219 SANTA FE SPRINGS Field:

Caog m2 area: Not Reported Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.938657 Longitude2: -118.058484 Latitude83: 33.938671 Longitude8: -118.059384

Td: 0

Sec: 5 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

12/12/1968 Zone: Not Reported Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027286

**DN958** NNW 1/2 - 1 Mile OIL\_GAS CAOG60000028627

Status cod:

Rge:

C014

11W

11W

03715952 Operator: Mobil Oil Corp. Apinumber: Lease: Not Reported Well no: 011-C Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Source: hud Latitude27: 33.948286 Longitude2: -118.076215 Latitude83: 33.9483 Longitude8: -118.077115

Td: 0 Sec: 31 Twn: 2S

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028627 District: Site id:

**DU959** NNE 1/2 - 1 Mile OIL\_GAS CAOG60000028609

Rge:

Apinumber: 03709055 Operator: BreitBurn Energy Co. LP

406-C Not Reported Well no: Lease: SANTA FE SPRINGS Not Reported Field: Caog m2 area: Status cod: C014 Мар: 102

Source: gps Latitude27: 33.947962 Longitude2: -118.06634 Latitude83: 33.947976 -118.06724 Longitude8: Td: 0

31 Sec: 2S Twn: SB Bm: X coord: 0

Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported

District: Site id: CAOG60000028609

Map ID Direction Distance

Database EDR ID Number

**DT960** ESE 1/2 - 1 Mile

OIL\_GAS CAOG60000026824 Operator:

Well no:

Rge:

Caog m2 area:

Status cod:

Apinumber: 03715807 Lease: Baker 2

SANTA FE SPRINGS Field:

Map: 102 Source: hud Latitude27: 33.934031 Longitude2: -118.05904 33.934045 Latitude83:

-118.05994 Longitude8: Td: 0 Sec: 5

3S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000026824 District:

DW961 NNE 1/2 - 1 Mile

Apinumber: 03700094 Operator: BreitBurn Energy Co. LP Not Reported W-203-C Well no: Lease:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C036 Source: gps

Latitude27: 33.948679 -118.068957 Longitude2: Latitude83: 33.948693 Longitude8: -118.069857 Td: 0

Sec: 31 2S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028664 District:

Rge:

**DP962** 

OIL\_GAS CAOG60000028308 1/2 - 1 Mile

BreitBurn Energy Co. LP

OIL\_GAS

CAOG60000028664

Not Reported

014

11W

11W

Apinumber: 03715652 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:617-BField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.944664

 Longitude2:
 -118.061211

 Latitude83:
 33.944678

 Longitude8:
 -118.062111

Td: 0
Sec: 5
Twn: 3S Rge:
Bm: SB

X coord: 0
Y coord: 0
Zone: Not Reported Spuddate:

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028308

DQ963
ENE OIL\_GAS CAOG60000027982
1/2 - 1 Mile

11W

12/12/1968

Apinumber: 03715698 Operator: BreitBurn Energy Co. LP

 Lease:
 Not Reported
 Well no:
 841-E

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

Map: 102 Status cod: C008

Source: gps
Latitude27: 33.942395
Longitude2: -118.059537

Longitude8: -118.060437
Td: 0
Sec: 5
Twn: 3S Rge: 11W

33.942409

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027982

DX964
NE OIL\_GAS CAOG60000028425
1/2 - 1 Mile

 Apinumber:
 03715677
 Operator:
 Mobil Oil Corp.

 Lease:
 Not Reported
 Well no:
 610-C

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 C014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.945777

 Longitude2:
 -118.062364

 Latitude83:
 33.945791

Longitude8: -118.063264 Td: 0

Latitude83:

Sec: 5 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028425

**DY965** East 1/2 - 1 Mile OIL\_GAS CAOG60000027420

Status cod:

C014

11W

11W

03716033 Operator: Mobil Oil Corp. Apinumber: Lease: Not Reported Well no: 726-B Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Source: hud Latitude27: 33.939558 Longitude2: -118.05842 33.939572 Latitude83: Longitude8: -118.05932

Td: 0 Sec: 5 Twn: 3S

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027420 District: Site id:

**DN966** NNW 1/2 - 1 Mile OIL\_GAS CAOG60000028644

Rge:

Rge:

Apinumber: 03715829 Operator: Mobil Oil Corp. G.H.N. Well no: 3

Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 014 Мар: 102

Source: hud Latitude27: 33.948444 Longitude2: -118.07603 Latitude83: 33.948458 Longitude8: -118.07693

Td: 0 31 Sec: 2S Twn: SB Bm: X coord: 0

Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported

District: Site id: CAOG60000028644

Map ID Direction Distance

Distance Database EDR ID Number

DM967 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027728

11W

11W

Apinumber: 03716041 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 766-B SANTA FE SPRINGS Caog m2 area: Field: Not Reported C014 Map: 102 Status cod:

Source: hud
Latitude27: 33.941162
Longitude2: -118.05887
Latitude83: 33.941176
Longitude8: -118.05977
Td: 0

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027728

Rge:

DQ968 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027763

Apinumber: 03716017 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 769-B

Lease: Not Reported Well no: 769-B
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008
Source: gps

Latitude27: 33.941304 Longitude2: -118.058916 Latitude83: 33.941318 Longitude8: -118.059816 Td: 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027763

Site id. Site id.

Rge:

DQ969 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027915

03715659 BreitBurn Energy Co. LP Apinumber: Operator:

Lease: Not Reported Well no: 843-E SANTA FE SPRINGS Field: Caog m2 area: Not Reported C008 Map: 102 Status cod:

Source: gps Latitude27: 33.942116 Longitude2: -118.059282 Latitude83: 33.94213 -118.060182 Longitude8:

0

1

33.942696

-118.060442

X coord:

District:

Latitude83:

Longitude8:

Td: 0 5 Sec: Twn: 3S Rge: Bm: SB

Y coord: 0 Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027915

DZ970 ENE 1/2 - 1 Mile OIL\_GAS CAOG60000028037

11W

Apinumber: 03715700 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 834-N Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C008

Source: gps Latitude27: 33.942682 Longitude2: -118.059542

Td: 0 Sec: 5 3S Twn: Rge: 11W

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028037 Site id: District: 1

DY971 ENE 1/2 - 1 Mile OIL\_GAS CAOG60000027556

03716037 Operator: Mobil Oil Corp. Apinumber: Not Reported Well no: 751-B Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: C014

Мар: 102 Source: hud Latitude27: 33.940242 Longitude2: -118.058502 Latitude83: 33.940256 Longitude8: -118.059402

Td: 0

11W

11W

11W

 Sec:
 5

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027556

DV972
East OIL\_GAS CAOG60000027141
1/2 - 1 Mile

Apinumber: 03723163 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:714-BRField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.937465

 Longitude2:
 -118.05814

 Latitude83:
 33.937479

 Longitude8:
 -118.05904

0

Td: 0
Sec: 5

Y coord:

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027141

EA973
NNE
OIL\_GAS CAOG60000028588
1/2 - 1 Mile

Rge:

Apinumber: 03709075 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:407-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

Source: gps
Latitude27: 33.947698
Longitude2: -118.065288
Latitude83: 33.947712
Longitude8: -118.066188

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028588

Map ID Direction Distance

Distance Database EDR ID Number

DO974 ESE 1/2 - 1 Mile

SE OIL\_GAS CAOG60000026916

Operator:

Rge:

Exxon Mobil Corp

12W

11W

Apinumber: 03715548

Lease: S. F. Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.935169

 Longitude2:
 -118.058462

Longitude2: -118.058462 Latitude83: 33.935183 Longitude8: -118.059362

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026916

EB975

North OIL\_GAS CAOG60000028683 1/2 - 1 Mile

Apinumber: 03716687 Operator: Union Oil Co. of California

Lease: Howard Well no: 14

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.949106

 Longitude2:
 -118.071435

 Latitude83:
 33.94912

 Longitude8:
 -118.072335

Td: 0
Sec: 31
Twn: 2S
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028683

Rge:

DP976 NE 1/2 - 1 Mile

OIL\_GAS CAOG60000028347

Apinumber: 03715678 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-616-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C036

 Source:
 gps

 Latitude27:
 33.944969

 Longitude2:
 -118.061207

 Latitude83:
 33.944983

 Longitude8:
 -118.062107

Latitude83:

Td:

Td: 0
Sec: 5
Twn: 3S Rge:
Bm: SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000028347

EC977
NNW OIL\_GAS CAOG60000028543

1/2 - 1 Mile

Apinumber: 03716142 Operator: Chevron U.S.A. Inc. Lease: Santa Gertrudes Well no: 14

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.94724

 Longitude2:
 -118.079402

Longitude8: -118.080302 Td: 0 Sec: 31

33.947254

 Twn:
 2S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028543

DS978
NW OIL\_GAS CAOG60000028462
1/2 - 1 Mile

2 - 1 Mille

Apinumber: 03716116 Operator: Chevron U.S.A. Inc. Lease: Jordan Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.946215

 Longitude2:
 -118.081002

Latitude83: 33.946229 Longitude8: -118.081903

0

11W

Rge:

11W

C014

11W

11W

Sec: 31 Twn: 2S

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028462

**DX979** OIL\_GAS CAOG60000028423 1/2 - 1 Mile

Status cod:

Rge:

03715676 Operator: Mobil Oil Corp. Apinumber: Lease: Not Reported Well no: 611-E Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Source: hud Latitude27: 33.945768 Longitude2: -118.062006 Latitude83: 33.945782 Longitude8: -118.062906

Td: 0 Sec: 5 Twn: 3S SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028423 District: Site id:

**DQ980** ENE 1/2 - 1 Mile OIL\_GAS CAOG60000028007

Rge:

Apinumber: 03715703 Operator: Mobil Oil Corp. 836-S Not Reported Well no: Lease: SANTA FE SPRINGS Not Reported Field: Caog m2 area: Status cod: C014

Мар: 102 Source: hud Latitude27: 33.942528 Longitude2: -118.059228 Latitude83: 33.942542 -118.060128 Longitude8:

Td: 0 5 Sec: 3S Twn: SB Bm: X coord: 0

Y coord: Not Reported Zone:

12/12/1968 Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000028007 District: Site id:

Map ID Direction Distance

Distance Database EDR ID Number

ED981 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027668

CAOG60000026952

11W

11W

Apinumber: 03716028 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:756-MField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.940843

 Longitude2:
 -118.058477

 Latitude83:
 33.940857

 Longitude8:
 -118.059377

Td: 0
Sec: 5
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027668

Rge:

EE982
East OIL\_GAS
1/2 - 1 Mile

Apinumber: 03715741 Operator: Mobil Oil Corp.

Lease:Santa FeWell no:213Field:SANTA FE SPRINGSCaog m2 area:Not Reported

Map: 102 Status cod: Not Reported

Source: Not Reported

Status cod: 014

 Source:
 hud

 Latitude27:
 33.935611

 Longitude2:
 -118.058173

 Latitude83:
 33.935625

 Longitude8:
 -118.059073

 Td:
 0

Sec: 5
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026952

Site id: 67.666666625662

983 NW OIL\_GAS CAOG60000028297 1/2 - 1 Mile

Rge:

Apinumber: 03716248 Operator: Chevron U.S.A. Inc.

Lease: Clarke Well no: 5

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.944617

 Longitude2:
 -118.082901

 Latitude83:
 33.944631

 Longitude8:
 -118.083802

Td: 0
Sec: 1
Twn: 3S Rge: 12W

 Twn:
 3S
 F

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

33.948689

33.945912

0

-118.068337

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028297

DU984

NNE

OIL\_GAS CAOG60000028663

1/2 - 1 Mile

Apinumber: 03714757 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:404-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102
 Status cod:
 C014

 Source:
 hud

 Latitude27:
 33.948675

 Longitude2:
 -118.067437

Td: 0 Sec: 31

 Twn:
 2S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028663

DX985
NE OIL\_GAS CAOG60000028442
1/2 - 1 Mile

Apinumber: 03716012 Operator: Mobil Oil Corp.

Lease: Not Reported Well no: 609-B

Field: SANTA FE SPRINGS Coop m2 area: Not Reported

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: C014
Source: hud
Latitude27: 33.945898
Longitude2: -118.061994

Longitude8: -118.062894 Td: 0

Latitude83:

Longitude8:

Y coord:

Latitude83:

Sec: 5 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

12/12/1968 Zone: Not Reported Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028442

ED986 OIL\_GAS CAOG60000027687 1/2 - 1 Mile

03716268 Operator: BreitBurn Energy Co. LP Apinumber:

Lease: Not Reported Well no: 757-S Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: C008

Map: 102 Source: gps Latitude27: 33.940972 Longitude2: -118.058469 33.940986 Latitude83: Longitude8: -118.059369

Td: 0 Sec: 5 Twn: 3S

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027687 District: Site id:

**DZ987** ENE 1/2 - 1 Mile OIL\_GAS CAOG60000028103

Rge:

Rge:

11W

11W

Apinumber: 03700104 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 832-A Lease: SANTA FE SPRINGS Not Reported Field: Caog m2 area: Status cod: C014 Мар: 102

Source: hud Latitude27: 33.943105 Longitude2: -118.059508 Latitude83: 33.943119 -118.060408 Longitude8:

Td: 0 5 Sec: 3S Twn: SB Bm: X coord: 0

Y coord: Zone:

Not Reported 12/12/1968 Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000028103 District: Site id:

Map ID Direction Distance

istance Database EDR ID Number

Operator:

Rge:

EF988 NNW 1/2 - 1 Mile

OIL\_GAS CAOG60000028649

Chevron U.S.A. Inc.

11W

12W

Apinumber: 03716140 Lease: Santa Gertrudes

ease: Santa Gertrudes Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.948492

 Longitude2:
 -118.076845

 Latitude83:
 33.948506

 Longitude8:
 -118.077745

 Td:
 0

 Sec:
 31

 Twn:
 2S

Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028649

989 West 1/2 - 1 Mile

st OIL\_GAS CAOG60000027052 - 1 Mile

Apinumber: 03714788 Operator: Blanton, Gendron & Cook

Lease: Not Reported Well no: 56

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 006

 Map:
 102

 Source:
 hud

 Latitude27:
 33.936657

 Longitude2:
 -118.085664

 Latitude83:
 33.936671

 Longitude8:
 -118.086564

Longitude8: -118.086564
Td: 4825
Sec: 1
Twn: 3S
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027052

Rge:

EA990 NNE 1/2 - 1 Mile

OIL\_GAS CAOG60000028557

Apinumber: 03709048 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 409-C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

 Source:
 gps

 Latitude27:
 33.947392

 Longitude2:
 -118.064164

 Latitude83:
 33.947406

 Longitude8:
 -118.065064

Latitude83:

Td:

Td: 0
Sec: 31
Twn: 2S
Bm: SB
X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028557

DR991
North
1/2 - 1 Mile

OIL\_GAS CAOG60000028697

Rge:

11W

Apinumber: 03716104 Operator: Chevron U.S.A. Inc.

Lease: Hepler Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.949277

 Longitude2:
 -118.072522

Longitude8: -118.073422
Td: 0
Sec: 31

33.949291

 Twn:
 2S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028697

DR992
North
OIL\_GAS CAOG60000028698
1/2 - 1 Mile

Apinumber: 03716101 Operator: Chevron U.S.A. Inc.

 Lease:
 Hepler
 Well no:
 1

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.949286

 Longitude2:
 -118.072679

Latitude83: 33.9493 Longitude8: -118.073579

0

Rge:

11W

12W

11W

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028698

EG993
WNW OIL\_GAS CAOG60000028000
1/2 - 1 Mile

Apinumber: 03716245 Operator: Chevron U.S.A. Inc.

Lease: Clarke Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.942502
Longitude2: -118.084492
Latitude83: 33.942516
Longitude8: -118.085393

Td: 0
Sec: 1
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028000

EF994
NNW
OIL\_GAS CAOG60000028645
1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03716132 Operator: Chevron U.S.A. Inc.

Lease: Santa Gertrudes Well no: 5

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.948452
Longitude2: -118.07707
Latitude83: 33.948466
Longitude8: -118.07797

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028645

Map ID Direction Distance

**EE995** 

Distance Database EDR ID Number

East OIL\_GAS CAOG60000026998 1/2 - 1 Mile

Apinumber: 03716025 Operator: Mobil Oil Corp. Lease: Santa Fe Well no: 13

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.9359

 Longitude2:
 -118.057992

 Latitude83:
 33.935914

 Longitude8:
 -118.058892

 Longitude8:
 -118.0588

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026998

EB996
North OIL\_GAS CAOG60000028702
1/2 - 1 Mile

Rge:

11W

11W

Apinumber: 03715649 Operator: Union Oil Co. of California

Lease: Howard Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 006

Twn: 2S Bm: SB X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028702

EE997
East OIL\_GAS CAOG60000026997
1/2 - 1 Mile

Rge:

03716024 Mobil Oil Corp. Apinumber: Operator:

Lease: Santa Fe Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 014 Map: 102 Status cod:

Source: hud Latitude27: 33.935888 Longitude2: -118.057977 Latitude83: 33.935902 Longitude8: -118.058877

0 Td: 5 Sec: Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Latitude83: Longitude8:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000026997 District: 1

**DY998** 

ENE 1/2 - 1 Mile

Apinumber: 03716255 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 740-C Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: C008 Source: gps Latitude27: 33.940045 Longitude2: -118.058082 33.940059

Td: 0 Sec: 5 3S Twn: Rge: 11W

-118.058982

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027494 Site id: District: 1

DZ999 ENE 1/2 - 1 Mile OIL\_GAS CAOG60000028133

Apinumber: 03715688 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 831-E Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C008

Source: gps 33.943343 Latitude27: Longitude2: -118.059544 33.943357 Latitude83:

Longitude8: -118.060444 Td: 0

OIL\_GAS

CAOG60000027494

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028133

EB1000
North OIL\_GAS CAOG60000028705
1/2 - 1 Mile

Apinumber: 03716676 Operator: Union Oil Co. of California

Lease: Howard Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

Latitude27: 33.94936 Longitude2: -118.071265 Latitude83: 33.949374 Longitude8: -118.072165

 Td:
 0

 Sec:
 31

 Twn:
 2S

Bm: SB X coord: 0 Y coord: 0

NNW 1/2 - 1 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028705

EF1001

Rge:

Rge:

11W

11W

OIL\_GAS

CAOG60000028654

Apinumber: 03716127 Operator: Chevron U.S.A. Inc.

Lease: Santa Gertrudes Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.948554
Longitude2: -118.076966
Latitude83: 33.948568
Longitude8: -118.077866

Td: 0
Sec: 31
Twn: 2S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028654

Map ID Direction Distance

stance Database EDR ID Number

ED1002 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027762

11W

Apinumber: 03716253 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 770-E

Lease:Not ReportedWell no:770-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.941294

 Longitude2:
 -118.058449

 Latitude83:
 33.941308

 Longitude8:
 -118.059349

Td: 0
Sec: 5
Twn: 3S Rge:
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027762

1003 West 1/2 - 1 Mile

est OIL\_GAS CAOG60000027383

Apinumber: 03715915 Operator: Chevron U.S.A. Inc.

Lease: Watson Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 006

 Source:
 hud

 Latitude27:
 33.939395

 Longitude2:
 -118.08569

 Latitude83:
 33.939409

 Longitude8:
 -118.086591

 Td:
 4772

 Sec:
 1

 Twn:
 38

 Twn:
 3S
 Rge:
 12W

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027383

DX1004 NE 1/2 - 1 Mile

OIL\_GAS CAOG60000028390

03715679 BreitBurn Energy Co. LP Apinumber: Operator:

Lease: Not Reported Well no: 613-C Field: SANTA FE SPRINGS Caog m2 area: Not Reported C014 Map: 102 Status cod:

Source: gps Latitude27: 33.945449 Longitude2: -118.061226 Latitude83: 33.945463 Longitude8: -118.062126

Td: 0 5 Sec: Twn: 3S Rge: Bm: SB

X coord: 0 Y coord: 0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028390 District: 1

DZ1005 OIL\_GAS CAOG60000027976 **ENE** 1/2 - 1 Mile

11W

11W

Apinumber: 03715699 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 840-E Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: C014

Мар: 102 Source: hud Latitude27: 33.942342 Longitude2: -118.058854 Latitude83: 33.942356 Longitude8: -118.059754

1

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000027976 Site id:

DR1006 North 1/2 - 1 Mile OIL\_GAS CAOG60000028709

Rge:

Apinumber: 03716106 Operator: Chevron U.S.A. Inc.

Well no: Lease: Hepler

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014 Source: hud

Latitude27: 33.949423 Longitude2: -118.072666 Latitude83: 33.949437 Longitude8: -118.073566

Td: 0

District:

Rge:

11W

11W

11W

OIL\_GAS

CAOG60000027586

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

1/2 - 1 Mile

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028709

DY1007

Apinumber: 03715749 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:750-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.94038

 Longitude2:
 -118.058063

 Latitude83:
 33.940394

 Longitude8:
 -118.058963

Td: 0
Sec: 5
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027586

DZ1008
ENE OIL\_GAS CAOG60000028022
1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03715658 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 837-B
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

Source: gps
Latitude27: 33.942591
Longitude2: -118.058965
Latitude83: 33.942605
Longitude8: -118.059865

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028022

Map ID Direction Distance

istance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

EH1009 North 1/2 - 1 Mile

OIL\_GAS CAOG60000028696

Chevron U.S.A. Inc.

Not Reported 014

11W

11W

Apinumber: 03716107 Lease: Hepler

Field: SANTA FE SPRINGS

Map: 102 Source: hud

Latitude27: 33.949266 Longitude2: -118.07446 Latitude83: 33.94928 Longitude8: -118.07536

 Td:
 0

 Sec:
 31

 Twn:
 2S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028696

ED1010 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027659

Apinumber: 03716252 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:758-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.940719

 Longitude2:
 -118.058092

 Latitude83:
 33.940733

 Longitude8:
 -118.058992

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027659

District: 1 Site id: CAOG60000027659

Rge:

1011 South 1/2 - 1 Mile

OIL\_GAS CAOG60000026323

Status cod:

004

03705857 Security Oil Syndicate Apinumber: Operator:

Lease: Not Reported Well no:

Field: LOS ANGELES COUNTY Caog m2 area: Not Reported

Map: 102 Source: hud Latitude27: 33.92606 Longitude2: -118.069169 Latitude83: 33.926074 Longitude8: -118.070069 Td: 5018

Sec: 7 Twn: 3S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Latitude83:

Td:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000026323 District: 1

EH1012 North 1/2 - 1 Mile OIL\_GAS CAOG60000028706

Apinumber: 03716105 Operator: Chevron U.S.A. Inc.

Lease: Hepler Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 014 Source: hud Latitude27: 33.949361 Longitude2: -118.074103

Longitude8: -118.075003 Td: 0 Sec: 31

33.949375

2S Twn: Rge: 11W SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000028706 Site id: District: 1

EC1013 NW 1/2 - 1 Mile OIL\_GAS CAOG60000028529

03716133 Operator: Chevron U.S.A. Inc. Apinumber:

Santa Gertrudes Well no: Lease:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.946999 Longitude2: -118.080575

Latitude83: 33.947013 Longitude8: -118.081476

0

Rge:

11W

11W

12W

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028529

DY1014
ENE OIL\_GAS CAOG60000027496
1/2 - 1 Mile

Apinumber: 03715995 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-741-PField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C036

 Map:
 102

 Source:
 gps

 Latitude27:
 33.940047

 Longitude2:
 -118.057835

 Latitude83:
 33.940061

 Longitude8:
 -118.058735

 Td:
 0

 Sec:
 5

 Twn:
 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027496

EE1015
ESE OIL\_GAS CAOG60000026890

ESE 1/2 - 1 Mile

Apinumber: 03715542 Operator: Exxon Mobil Corp

Rge:

Rge:

 Lease:
 S. F.
 Well no:
 3

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 014

Source: hud
Latitude27: 33.934954
Longitude2: -118.057932
Latitude83: 33.934968
Longitude8: -118.058832
Td: 0

Sec: 5
Twn: 3S
Bm: SB
X coord: 0

Y coord:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026890

Map ID Direction Distance

Database EDR ID Number

DZ1016 **ENE** 1/2 - 1 Mile

OIL\_GAS CAOG60000028049

11W

11W

Apinumber: 03715661 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 835-C SANTA FE SPRINGS Not Reported Field: Caog m2 area: C008 Map: 102 Status cod:

Source: gps Latitude27: 33.94274 Longitude2: -118.058869 Latitude83: 33.942754 -118.059769 Longitude8:

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000028049 District:

DZ1017

ENE 1/2 - 1 Mile OIL\_GAS CAOG60000027927

Rge:

Apinumber: 03715702 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 844-S Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud Latitude27: 33.942179 Longitude2: -118.058565 Latitude83: 33.942193 Longitude8: -118.059465

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0

Y coord: 0 Not Reported Zone: Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027927 District:

Rge:

DX1018

OIL\_GAS CAOG60000028418 1/2 - 1 Mile

03716013 Mobil Oil Corp. Apinumber: Operator: Lease: Not Reported Well no: 612-B Field: SANTA FE SPRINGS Caog m2 area: Not Reported C014 Map: 102 Status cod:

Source: hud
Latitude27: 33.945728
Longitude2: -118.061204
Latitude83: 33.945742
Longitude8: -118.062104

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028418

DZ1019
ENE OIL\_GAS CAOG60000028135
1/2 - 1 Mile

Rge:

11W

11W

C008

Apinumber: 03715687 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:830-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008Source:gps

Latitude27: 33.943347 Longitude2: -118.059166 Latitude83: 33.943361 Longitude8: -118.060066

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028135

EI1020
ESE OIL\_GAS CAOG60000026838
1/2 - 1 Mile

Status cod:

Rge:

Apinumber: 03722913 Operator: BreitBurn Energy Co. LP

Lease:Baker-Humble 2Well no:8RField:SANTA FE SPRINGSCaog m2 area:Not Reported

 Source:
 gps

 Latitude27:
 33.934179

 Longitude2:
 -118.05803

 Latitude83:
 33.934193

 Longitude8:
 -118.05893

102

Td: 0

Мар:

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026838

EH1021 NNW OIL\_GAS CAOG60000028700 1/2 - 1 Mile

Apinumber: 03716103 Operator: Chevron U.S.A. Inc.

Lease: Hepler Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.949305

 Longitude2:
 -118.075443

 Latitude83:
 33.949319

 Longitude8:
 -118.076343

Td: 0 Sec: 31 Twn: 2S

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028700

ED1022 ENE OIL\_GAS CAOG60000027854

Rge:

Rge:

11W

11W

Apinumber: 03716262 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:779-NField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

Source: gps
Latitude27: 33.941639
Longitude2: -118.058166
Latitude83: 33.941653
Longitude8: -118.059066

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

1/2 - 1 Mile

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027854

Map ID Direction Distance

istance Database EDR ID Number

Operator:

Status cod:

EF1023 NNW 1/2 - 1 Mile

OIL\_GAS CAOG60000028692

Chevron U.S.A. Inc.

Not Reported

014

11W

Apinumber: 03716108

Lease: Hepler Well no:

Field: SANTA FE SPRINGS Caog m2 area:

Map: 102 Source: hud

Latitude27: 33.949225 Longitude2: -118.075911 Latitude83: 33.949239 Longitude8: -118.076811

 Td:
 0

 Sec:
 31

 Twn:
 2S

Bm: SB X coord: 0 Y coord: 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000028692

EI1024 ESE 1/2 - 1 Mile

OIL\_GAS CAOG60000026835

Apinumber: 03723111 Operator: BreitBurn Energy Co. LP

Rge:

Lease: Baker-Humble 2 Well no: 10

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: C008

Source: gps
Latitude27: 33.934163
Longitude2: -118.05797
Latitude83: 33.934177
Longitude8: -118.05887

Td: 0
Sec: 5
Twn: 3S
Bm: SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026835

EH1025 NNW 1/2 - 1 Mile

OIL\_GAS CAOG60000028701

Apinumber: 03716102 Operator: Chevron U.S.A. Inc.

Lease: Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.949311

 Longitude2:
 -118.075683

 Latitude83:
 33.949325

 Longitude8:
 -118.076583

Td: 0
Sec: 31
Twn: 2S Rge:

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028701

DY1026
ENE OIL\_GAS CAOG60000027607
1/2 - 1 Mile

11W

Apinumber:03716006Operator:Mobil Oil Corp.Lease:Not ReportedWell no:749-BField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

Map: 102 S
Source: hud
Latitude27: 33.940486
Longitude2: -118.057716
Latitude83: 33.9405
Longitude8: -118.058616

 Longitude8:
 -118.058616

 Td:
 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Twn: 3S Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027607

EJ1027
NE OIL\_GAS CAOG60000028582
1/2 - 1 Mile

Apinumber: 03714773 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:408-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014Source:hud

Latitude27: 33.947648 Longitude2: -118.063615 Latitude83: 33.947661 Longitude8: -118.064515

Td: 0

Rge:

11W

11W

11W

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028582

DZ1028
ENE OIL\_GAS CAOG60000028021
1/2 - 1 Mile

Apinumber: 03715701 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 838-N

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: C008

 Source:
 gps

 Latitude27:
 33.94259

 Longitude2:
 -118.05855

 Latitude83:
 33.942604

 Longitude8:
 -118.05945

Td: 0 Sec: 5 Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028021

EK1029
East OIL\_GAS CAOG60000027112
1/2 - 1 Mile

Rge:

Apinumber: 03723590 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:786-PField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.937201

 Longitude2:
 -118.057303

 Latitude83:
 33.937215

 Longitude8:
 -118.058203

 Td:
 0

 Sec:
 5

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027112

Map ID Direction Distance

EA1030

prection
istance Database EDR ID Number

NNE 1/2 - 1 Mile OIL\_GAS CAOG60000028614

Apinumber: 03715610

Lease: Bell

Field: SANTA FE SPRINGS

Map: 102 Source: hud

Latitude27: 33.947994
Longitude2: -118.064196
Latitude83: 33.948007
Longitude8: -118.065096
Td: 3373
Sec: 31
Twn: 2S

Bm: SB X coord: 0 Y coord: 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Operator: Union Oil Co. of California Well no: 3

Caog m2 area: Not Reported

Status cod: 006

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000028614

EI1031 ESE 1/2 - 1 Mile

ESE OIL\_GAS CAOG60000026851

Apinumber: 03715809 Lease: Baker 2

Field: SANTA FE SPRINGS
Map: 102

 Map:
 102

 Source:
 hud

 Latitude27:
 33.934362

 Longitude2:
 -118.057838

 Latitude83:
 33.934376

 Longitude8:
 -118.058738

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Operator: Mobil Oil Corp. Well no: 8

Caog m2 area: Not Reported Status cod: C014

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000026851

DY1032 East 1/2 - 1 Mile

OIL\_GAS CAOG60000027425

03716027 Mobil Oil Corp. Apinumber: Operator: Lease: Not Reported Well no: 727-B Field: SANTA FE SPRINGS Caog m2 area: Not Reported C014 Map: 102 Status cod:

Source: hud
Latitude27: 33.939566
Longitude2: -118.057432
Latitude83: 33.93958
Longitude8: -118.058332

Td: 0
Sec: 5
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

Longitude2:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027425

EG1033
WNW OIL\_GAS CAOG60000028170
1/2 - 1 Mile

Rge:

11W

Apinumber: 03714840 Operator: Elliott Consolidated Oil Co.

Lease: Clarke Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 006

 Source:
 hud

 Latitude27:
 33.943622

Latitude83: 33.943636
Longitude8: -118.085385
Td: 4601
Sec: 1
Twn: 3S Rge:

-118.084484

 Twn:
 3S
 Rge:
 12W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028170

ED1034
ENE OIL\_GAS CAOG60000027655
1/2 - 1 Mile

03715994 Operator: Mobil Oil Corp. Apinumber: Not Reported Well no: Lease: 759-M SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C014

 Source:
 hud

 Latitude27:
 33.940699

 Longitude2:
 -118.057704

 Latitude83:
 33.940713

 Longitude8:
 -118.058604

Td: 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027655

EA1035
NNE
OIL\_GAS CAOG60000028665
1/2 - 1 Mile

Apinumber: 03714756 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-403-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C036

 Map:
 102

 Source:
 gps

 Latitude27:
 33.948707

 Longitude2:
 -118.065692

 Latitude83:
 33.94872

 Longitude8:
 -118.066592

Td: 0 Sec: 31

Twn: 2S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028665

DZ1036
ENE OIL\_GAS CAOG60000028136
1/2 - 1 Mile

Status cod:

Apinumber: 03715653 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: W-829-C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 gps

 Latitude27:
 33.943355

 Longitude2:
 -118.05892

 Latitude83:
 33.943369

 Longitude8:
 -118.05982

Td: 0
Sec: 5
Twn: 3S Rge:
Bm: SB

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028136

236

11W

Map ID Direction

Distance Database EDR ID Number

Status cod:

Rge:

DW1037 North 1/2 - 1 Mile

OIL\_GAS CAOG60000028719

BreitBurn Energy Co. LP

W-200-C

C036

11W

11W

Not Reported

Apinumber: 03714770 Operator: Lease: Not Reported Well no: SANTA FE SPRINGS Field: Caog m2 area:

102 Map: Source: gps Latitude27: 33.949657 Longitude2: -118.069238 Latitude83: 33.949671

Longitude8: -118.070138 Td: 0 Sec: 31 2S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028719 District:

DX1038

NE 1/2 - 1 Mile OIL\_GAS CAOG60000028456

Apinumber: 03716042 Operator: Mobil Oil Corp. Not Reported Well no: 608-B Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud Latitude27: 33.946117 -118.061238 Longitude2: Latitude83: 33.94613 Longitude8: -118.062138 Td:

0 Sec: 5 3S Twn: SB Bm: X coord: 0 Y coord: 0

Not Reported Zone: Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028456 District:

Rge:

EE1039 ESE 1/2 - 1 Mile

OIL\_GAS CAOG60000026917

Apinumber: 03715549 Operator: Exxon Mobil Corp

Lease: S. F. Well no: 15

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.935172

 Longitude2:
 -118.057462

 Latitude83:
 33.935186

 Longitude8:
 -118.058362

Td: 0
Sec: 5
Twn: 3S Rge: 12W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026917

ED1040

ENE OIL\_GAS CAOG60000027772 1/2 - 1 Mile

Apinumber: 03716231 Operator: Chevron U.S.A. Inc.

Lease:WickmanWell no:8Field:SANTA FE SPRINGSCaog m2 area:Not Reported

Map: 102 Status cod: 015

 Source:
 hud

 Latitude27:
 33.941338

 Longitude2:
 -118.057816

 Latitude83:
 33.941352

 Longitude8:
 -118.058716

Td: 0
Sec: 5
Twn: 3S Rge: 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Td:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027772

EA1041
NNE
OIL\_GAS
CAOG60000028620
1/2 - 1 Mile

Apinumber: 03715618 Operator: Union Oil Co. of California

Lease: Bell Well no: 16

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.948136

 Longitude2:
 -118.064198

 Latitude83:
 33.948149

Longitude8: -118.065098

0

Rge:

11W

11W

11W

 Sec:
 31

 Twn:
 2S

 Pm:
 SP

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028620

EK1042
East OIL\_GAS CAOG60000027131
1/2 - 1 Mile

Apinumber: 03715748 Operator: Mobil Oil Corp.

Lease: Santa Fe Well no: 223
Field: Santa Fe Springs Caog m2 area: Not Reported
Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.937361

 Longitude2:
 -118.057141

 Latitude83:
 33.937375

 Longitude8:
 -118.058041

Td: 0
Sec: 5
Twn: 3S
Rm: SR

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027131

DY1043
ENE OIL\_GAS CAOG60000027538
1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03715990 Operator: Mobil Oil Corp.

Lease: Off Well no: 4
Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

Nap: 102
Source: hud
Latitude27: 33.940184
Longitude2: -118.057436
Latitude83: 33.940198
Longitude8: -118.058336

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027538

TC2807888.2s Page A-514

Map ID Direction

Distance Database EDR ID Number

EK1044 East 1/2 - 1 Mile OIL\_GAS CAOG60000027157

Rge:

Apinumber: 03716036 Operator: Mobil Oil Corp.

Lease: Santa Fe Well no:

SANTA FE SPRINGS Caog m2 area: Not Reported Field: 014 Map: 102 Status cod:

Source: hud Latitude27: 33.937593 Longitude2: -118.057124 Latitude83: 33.937607 -118.058024 Longitude8:

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported

Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027157 District:

ED1045 ENE 1/2 - 1 Mile OIL\_GAS CAOG60000027831

11W

11W

Apinumber: 03716229 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 778-C Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C008

Source: gps Latitude27: 33.941578 -118.057883 Longitude2: Latitude83: 33.941592 -118.058783 Longitude8:

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0 Y coord: 0

Not Reported Zone: Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027831 District:

DY1046 **ENE** OIL\_GAS CAOG60000027578 1/2 - 1 Mile

Rge:

03715989 Mobil Oil Corp. Apinumber: Operator: Lease: Not Reported Well no: 747-B Field: SANTA FE SPRINGS Caog m2 area: Not Reported C036 Map: 102 Status cod:

Source: hud
Latitude27: 33.940323
Longitude2: -118.057456
Latitude83: 33.940337
Longitude8: -118.058356

Td: 0
Sec: 5
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027578

DY1047
East OIL\_GAS CAOG60000027469
1/2 - 1 Mile

Rge:

11W

11W

Apinumber: 03715745 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:737-PField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.939789

 Longitude2:
 -118.057328

 Latitude83:
 33.939803

 Longitude8:
 -118.058228

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone:Not ReportedSpuddate:12/12/1968Abanddate:12/30/1899Comments 1:Not ReportedDistrict:1Site id:CAOG60000027469

EL1048
NE OIL\_GAS CAOG60000028527
1/2 - 1 Mile

Rge:

Apinumber: Not Reported Operator: Union Oil Co. of California

Lease: Sa Farwell Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.946984
Longitude2: -118.062224
Latitude83: 33.946997

Longitude8: -118.063124 Td: 0

Rge:

11W

 Sec:
 32

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028527

EF1049
NNW OIL\_GAS CAOG60000028699
1/2 - 1 Mile

Apinumber: 03716362 Operator: CalResources LLC Lease: Well no: 6

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.949298

 Longitude2:
 -118.076564

 Latitude83:
 33.949312

 Longitude8:
 -118.077464

 Td:
 0

 Sec:
 31

 Twn:
 2S

Twn: 2S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028699

EK1050
East OIL\_GAS CAOG60000027110
1/2 - 1 Mile

Apinumber: 03723589 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-785-TField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C034

 Map:
 102

 Source:
 gps

 Latitude27:
 33.937191

 Longitude2:
 -118.057077

 Latitude83:
 33.937205

 Longitude8:
 -118.057977

0

X coord:

Td: 0
Sec: 5
Twn: 3S Rge:
Bm: SB

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027110

11W

Map ID Direction Distance

Database EDR ID Number

EM1051 NW OIL\_GAS CAOG60000028436 1/2 - 1 Mile

Operator:

Status cod:

Rge:

Chevron U.S.A. Inc.

OIL\_GAS

CAOG60000027661

014

12W

11W

Apinumber: 03716246

 Lease:
 Clarke
 Well no:
 3

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

Field: SANTA FE SP Map: 102 Source: hud

Latitude27: 33.94582
Longitude2: -118.082857
Latitude83: 33.945834
Longitude8: -118.083758

 Td:
 0

 Sec:
 1

 Twn:
 3S

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028436

ED1052 ENE 1/2 - 1 Mile

1/2 - 1 Mile

Rge:

Apinumber: 03715991 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 760-B

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: C008
Source: gps

Latitude27: 33.940734
Longitude2: -118.057483
Latitude83: 33.940748
Longitude8: -118.058383
Td: 0

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027661

Bistick. 1 One id. CACCOUGUSZ7001

ED1053 ENE 1/2 - 1 Mile

NE OIL\_GAS CAOG60000027598

Apinumber: 03716007 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-748-GField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C036

 Source:
 gps

 Latitude27:
 33.940458

 Longitude2:
 -118.057379

 Latitude83:
 33.940472

 Longitude8:
 -118.058279

Td: 0
Sec: 5
Twn: 3S Rge:
Bm: SB

X coord: 0
Y coord: 0
Zone: Not Reported Spuddate: 12/12/1968
Abanddate: 12/30/1899 Comments 1: Not Reported

District: 1 Site id: CAOG60000027598

EF1054 NNW OIL\_GAS CAOG60000028704 1/2 - 1 Mile

2 - 1 MIIE

11W

12/12/1968

Apinumber: 03716357 Operator: CalResources LLC Lease: Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.949344

 Longitude2:
 -118.076671

 Latitude83:
 33.949358

-118.077571

Td: 0
Sec: 31
Twn: 2S Rge: 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028704

DY1055
East OIL\_GAS CAOG60000027503
1/2 - 1 Mile

Apinumber: 03716005 Operator: Mobil Oil Corp. Not Reported Well no: 742-B Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud
Latitude27: 33.940076
Longitude2: -118.057267
Latitude83: 33.94009
Longitude8: -118.058167

Td: 0

Longitude8:

Sec: 5 Twn: **3S** Rge: 11W

Bm: SB X coord: 0 Y coord: 0

12/12/1968 Zone: Not Reported Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027503

DX1056 OIL\_GAS CAOG60000028469 1/2 - 1 Mile

Status cod:

03716044 BreitBurn Energy Co. LP Apinumber: Operator:

Lease: Not Reported Well no: 607-B SANTA FE SPRINGS Caog m2 area: Not Reported Field: C008

Map: 102 Source: gps Latitude27: 33.946362 Longitude2: -118.06122 33.946375 Latitude83: Longitude8: -118.06212

Td: 0 Sec: 32

2S Twn: Rge: 11W SB

Bm: X coord: 0 0 Y coord:

1/2 - 1 Mile

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028469 District: Site id:

EF1057 OIL\_GAS CAOG60000028708 NNW

Apinumber: 03716418 Operator: **Edward Nepple** 

Nepple-Thompson Well no: Lease:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: Мар: 102 006

Source: hud Latitude27: 33.949388 Longitude2: -118.076659 Latitude83: 33.949402 -118.077559 Longitude8: Td: 11092 Sec: 31

2S Twn: Rge: 11W

SB Bm: X coord: 0 Y coord:

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported District: Site id: CAOG60000028708

Map ID Direction Distance

istance Database EDR ID Number

DZ1058 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000028140

11W

11W

Apinumber: 03715689 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: W-828-J

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: C036

 Source:
 gps

 Latitude27:
 33.94337

 Longitude2:
 -118.058547

 Latitude83:
 33.943384

 Longitude8:
 -118.059447

Td: 0
Sec: 5
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028140

ED1059 ENE 1/2 - 1 Mile

ENE OIL\_GAS CAOG60000027751

Rge:

Apinumber:03716226Operator:Mobil Oil Corp.Lease:Not ReportedWell no:771-NField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.941244

 Longitude2:
 -118.057511

 Latitude83:
 33.941258

 Longitude8:
 -118.058411

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027751

Rge:

EN1060 East 1/2 - 1 Mile

st OIL\_GAS CAOG60000027405

Apinumber: 03716269 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:728-GField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.939506

 Longitude2:
 -118.057035

 Latitude83:
 33.93952

 Longitude8:
 -118.057935

 Td:
 0

 Sec:
 5

 Twn:
 3S
 Rge:

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027405

EO1061

11W

11W

ENE OIL\_GAS CAOG60000028262 1/2 - 1 Mile

Apinumber: 03715640 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:821-MField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.944327

 Longitude2:
 -118.059177

 Latitude83:
 33.944341

 Longitude8:
 -118.060077

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028262

EE1062
East OIL\_GAS CAOG60000026950
1/2 - 1 Mile

Rge:

Apinumber: 03715740 Operator: Mobil Oil Corp.

Lease: Santa Fe Well no: 212

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

Source: hud
Latitude27: 33.935608
Longitude2: -118.057071
Latitude83: 33.935622

Longitude8: -118.057971 Td: 0

Sec: 5 Twn: **3S** Rge: 11W

Bm: SB X coord: 0 Y coord: 0

1/2 - 1 Mile

12/12/1968 Zone: Not Reported Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000026950

EL1063 OIL\_GAS CAOG60000028479

03716043 BreitBurn Energy Co. LP Apinumber: Operator:

Lease: Not Reported Well no: 606-C SANTA FE SPRINGS Caog m2 area: Not Reported Field: C014 Status cod:

Мар: 102 Source: gps Latitude27: 33.946513 Longitude2: -118.061259 Latitude83: 33.946526 Longitude8: -118.062159

Td: 0 Sec: 32 2S Twn:

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028479 District: Site id:

EK1064 OIL\_GAS CAOG60000027111 East 1/2 - 1 Mile

Rge:

Rge:

11W

11W

Apinumber: 03723588 Operator: BreitBurn Energy Co. LP

W-784-T Not Reported Well no: Lease: Field: SANTA FE SPRINGS Not Reported Caog m2 area: Status cod: 035

Мар: 102 Source: gps Latitude27: 33.937191 Longitude2: -118.05685 Latitude83: 33.937205 -118.05775 Longitude8:

Td: 0 5 Sec: 3S Twn: SB Bm: X coord: 0

Y coord: Not Reported Zone:

12/12/1968 Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported District: Site id: CAOG60000027111

Map ID Direction Distance

Distance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

EO1065 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000028282

Union Oil Co. of California

Not Reported 014

11W

Apinumber: 03715644

Lease: Farwell

Field: SANTA FE SPRINGS

Map: 102 Source: hud Latitude27: 33.944485 Longitude2: -118.059243

Longitude2: -118.059243 Latitude83: 33.944499 Longitude8: -118.060143

 Td:
 0

 Sec:
 5

 Twn:
 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028282

EJ1066

NE OIL\_GAS CAOG60000028586 1/2 - 1 Mile

Apinumber: Not Reported Lease: Sa Farwell

Field: SANTA FE SPRINGS

 Map:
 102

 Source:
 hud

 Latitude27:
 33.947678

 Longitude2:
 -118.06278

Longitude2: -118.06278 Latitude83: 33.947691 Longitude8: -118.06368 Td: 0

 Sec:
 32

 Twn:
 2S

 Bm:
 SB

X coord: 0
Y coord: 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Operator: Union Oil Co. of California Well no: 1

Caog m2 area: Not Reported

Status cod: 014

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000028586

EB1067 North 1/2 - 1 Mile

OIL\_GAS CAOG60000028739

03715612 Union Oil Co. of California Apinumber: Operator:

Lease: Bell Well no:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 014

Map: 102 Status cod: Source: hud Latitude27: 33.950198 Longitude2: -118.071467 Latitude83: 33.950212

-118.072367

33.941869

1

-118.059779

0

0 Td: 31 Sec: Rge: 11W

Twn: 2S Bm: SB X coord: 0 Y coord: 0

Longitude8:

Latitude83:

District:

Latitude83: Longitude8:

Td:

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028739 District: 1

1068 WNW 1/2 - 1 Mile

Apinumber: 03715914 Operator: Chevron U.S.A. Inc.

Lease: Watson Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Мар: 102 Status cod: 006 Source: hud Latitude27: 33.941855 Longitude2: -118.085993

Longitude8: -118.086894 Td: 5374 Sec: 12W Twn: 3S Rge: SB Bm:

X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

EO1069 ENE 1/2 - 1 Mile OIL\_GAS CAOG60000028235

Site id:

03715632 Operator: Union Oil Co. of California Apinumber:

Well no: Lease: Farwell

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.94414

Longitude2: -118.058879 33.944154

OIL\_GAS

CAOG60000027881

CAOG60000027881

Sec: 5 Twn: **3S** Rge: 11W

Bm: SB X coord: 0 Y coord: 0

1/2 - 1 Mile

12/12/1968 Zone: Not Reported Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028235

ED1070 OIL\_GAS CAOG60000027653

03716009 Operator: BreitBurn Energy Co. LP Apinumber:

Lease: Not Reported Well no: 761-P Field: SANTA FE SPRINGS Caog m2 area: Not Reported C008 Status cod:

Map: 102 Source: gps Latitude27: 33.940693 Longitude2: -118.057136 Latitude83: 33.940707 Longitude8: -118.058036

Td: 0 Sec: 5 Twn: 3S

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027653 District: Site id:

EP1071

Rge:

11W

11W

OIL\_GAS

CAOG60000028744

North 1/2 - 1 Mile Apinumber: 03716414 Operator: Morton and Dolley

Rge:

Higley Well no: Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: 014

Мар: 102 Source: hud Latitude27: 33.950271 Longitude2: -118.072454 Latitude83: 33.950285 -118.073354 Longitude8:

Td: 0 31 Sec: 2S Twn: SB Bm: X coord: 0

Y coord: Not Reported Zone:

12/12/1968 Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000028744 District: Site id:

Map ID Direction

Distance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

EP1072 North 1/2 - 1 Mile

OIL\_GAS CAOG60000028743

Morton and Dolley

Not Reported

014

11W

11W

Apinumber: 03716412 Lease: Dallugge

SANTA FE SPRINGS Field:

Map: 102 Source: hud

Latitude27: 33.95027 Longitude2: -118.072679 Latitude83: 33.950284 Longitude8: -118.073579 Td: 0

Sec: 31 2S Twn: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028743 District:

ED1073 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027758

Apinumber: 03716232 Operator: Mobil Oil Corp. Not Reported Well no: 772-R Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud Latitude27: 33.94127 -118.057297 Longitude2: Latitude83: 33.941284 Longitude8: -118.058197

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000027758 District:

Rge:

EN1074 East 1/2 - 1 Mile

OIL\_GAS CAOG60000027325

Apinumber: 03723164 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:783-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.939024

 Longitude2:
 -118.056726

 Latitude83:
 33.939038

 Longitude8:
 -118.057626

 Td:
 0

 Sec:
 5

 Twn:
 3S
 Rge:

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027325

EH1075
North OIL\_GAS CAOG60000028740
1/2 - 1 Mile

11W

Apinumber: 03716413 Operator: Morton and Dolley

Lease: Dallugge Well no: 8

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status of Status

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Rge:
 11W

Bm: SB
X coord: 0
Y coord: 0
Topo: Not Reported Souddete:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028740

EN1076
East OIL\_GAS CAOG60000027423
1/2 - 1 Mile

Apinumber: 03716034 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:729-BField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008Source:gps

Latitude27: 33.939564 Longitude2: -118.056729 Latitude83: 33.939578 Longitude8: -118.057629

Td: 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027423

EQ1077
NNE OIL\_GAS CAOG60000028666
1/2 - 1 Mile

Apinumber: 03700100 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:402-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102

 Source:
 gps

 Latitude27:
 33.948715

 Longitude2:
 -118.064237

 Latitude83:
 33.948728

 Longitude8:
 -118.065137

 Td:
 0

 Sec:
 31

 Twn:
 2S

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028666

ER1078
ESE OIL\_GAS CAOG60000026887

Rge:

11W

12W

1/2 - 1 Mile CAOG0000002000

Rge:

 Apinumber:
 03715541
 Operator:
 Exxon Mobil Corp

 Lease:
 S. F.
 Well no:
 2

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.934949

 Longitude2:
 -118.056917

 Latitude83:
 33.934963

 Longitude8:
 -118.057816

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026887

Map ID Direction Distance

istance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

EP1079 North 1/2 - 1 Mile

OIL\_GAS CAOG60000028746

Morton and Dolley

Not Reported

014

11W

Apinumber: 03716411 Lease: Dallugge

Field: SANTA FE SPRINGS

Map: 102 Source: hud

Latitude27: 33.950291 Longitude2: -118.073758 Latitude83: 33.950305 Longitude8: -118.074658

 Td:
 0

 Sec:
 31

 Twn:
 2S

Bm: SB X coord: 0 Y coord: 0

Zone: Not Reported Abanddate: 12/30/1899 District: 1

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000028746

ES1080 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027919

Apinumber: 03715647 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:846-SField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.942127

 Longitude2:
 -118.057495

 Latitude83:
 33.942141

 Longitude8:
 -118.058395

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027919

Rge:

1081 NNE 1/2 - 1 Mile

OIL\_GAS CAOG60000028718

Apinumber: 03714763 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-400-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C136

 Source:
 hud

 Latitude27:
 33.949634

 Longitude2:
 -118.066532

 Latitude83:
 33.949647

 Longitude8:
 -118.067432

Td: 0
Sec: 31
Twn: 2S Rge:
Bm: SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000028718

EN1082
East OIL\_GAS CAOG60000027473
1/2 - 1 Mile

11W

Apinumber: 03715746 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:736-FField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

Map: 102 Status cod: C008
Source: gps
Latitude27: 33.93983
Longitude2: -118.056738

Td: 0
Sec: 5
Twn: 3S Rge: 11W

33.939844

33.950167

-118.057638

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027473

EH1083
NNW
OIL\_GAS CAOG60000028734
1/2 - 1 Mile

Apinumber: 03714790 Operator: Harry Briggs

Lease: Dallugge Well no: 9

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.950153

 Longitude2:
 -118.075153

Longitude8: -118.076053 Td: 0

Latitude83:

Latitude83: Longitude8:

Rge:

11W

11W

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028734

EN1084

East OIL\_GAS CAOG60000027514 1/2 - 1 Mile

Rge:

Apinumber: 03715996 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 743-N

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: C008

 Source:
 gps

 Latitude27:
 33.940097

 Longitude2:
 -118.056741

 Latitude83:
 33.940111

 Longitude8:
 -118.057641

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

X coord: SB X coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027514

ET1085
ENE OIL\_GAS CAOG60000027672
1/2 - 1 Mile

Apinumber: 03716223 Operator: Chevron U.S.A. Inc. Lease: Wickman Well no: 2

 Lease:
 Wickman
 Well no:
 2

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

Map: SANTA FE SPRINGS Caog m2 area: Not Reported Source: Not Reported Status cod: 006

Latitude27: 33.940904
Longitude2: -118.056952
Latitude83: 33.940918
Longitude8: -118.057852
Td: 3080
Sec: 5

Twn: 3S Rge: 11W
Bm: SB
X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027672

Map ID Direction

Direction
Distance
Database EDR ID Number

ES1086 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027765

11W

12W

Apinumber: 03716222 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 773-M

Lease:Not ReportedWell no:773-MField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.941314

 Longitude2:
 -118.057048

 Latitude83:
 33.941328

 Longitude8:
 -118.057948

Td: 0
Sec: 5
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027765

EM1087 NW OIL\_GAS CAOG60000028503 1/2 - 1 Mile

Rge:

Apinumber: 03716118 Operator: Chevron U.S.A. Inc.

Lease: Jordan Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.946747

 Longitude2:
 -118.082693

 Latitude83:
 33.946761

 Longitude8:
 -118.083594

Td: 0
Sec: 36
Twn: 2S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028503

EU1088
NNW
OIL\_GAS CAOG60000028735
1/2 - 1 Mile

Rge:

Apinumber: 03716408 Operator: Morton and Dolley

Lease: Dallugge Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.950155

 Longitude2:
 -118.075429

 Latitude83:
 33.950169

 Longitude8:
 -118.076329

 Td:
 0

Sec: 31 Twn: 2S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028735

ES1089

ENE OIL\_GAS CAOG60000027902 1/2 - 1 Mile

Apinumber: 03715637 Operator: Mobil Oil Corp. Lease: Not Reported Well no: 847-E Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Nap: 102
Source: hud
Latitude27: 33.942059
Longitude2: -118.057318
Latitude83: 33.942073
Longitude8: -118.058218

1

4500

District:

Td:

 Td:
 0

 Sec:
 5

 Twn:
 3S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

1090 South OIL\_GAS CAOG60000026224 1/2 - 1 Mile

Site id:

Apinumber: 03705544 Operator: Kirkpatrick Syndicate 2 & 3

Lease: Huling Well no: 1

Field: LOS ANGELES COUNTY Caog m2 area: Not Reported

Map: 102 Status cod: 006
Source: hud
Latitude27: 33.924849

Latitude27: 33.924849

Longitude2: -118.071438

Latitude83: 33.924863

Longitude8: -118.072338

11W

CAOG60000027902

 Sec:
 7

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026224

EV1091 NNW OIL\_GAS CAOG60000028686 1/2 - 1 Mile

Apinumber: 03716131 Operator: Chevron U.S.A. Inc.

Lease: Santa Gertrudes Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.949146

 Longitude2:
 -118.078749

 Latitude83:
 33.94916

 Longitude8:
 -118.07965

Td: 0 Sec: 31 Twn: 2S

1/2 - 1 Mile

Twn: 2S Rge: Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028686

EU1092 NNW OIL\_GAS CAOG60000028742

Rge:

Apinumber: 03716410 Operator: Morton and Dolley Lease: Dallugge Well no: 5

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.950217

 Longitude2:
 -118.075234

 Latitude83:
 33.950231

 Longitude8:
 -118.076134

Td: 0
Sec: 31
Twn: 2S
Bm: SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028742

11W

11W

Map ID Direction Distance

Distance Database EDR ID Number

EN1093
ENE OIL\_GAS CAOG60000027584
1/2 - 1 Mile

Apinumber: 03715992 Operator: Mobil Oil Corp.

Lease: Off Well no: 6

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.940364

 Longitude2:
 -118.056712

 Latitude83:
 33.940378

Longitude8: -118.057612
Td: 0
Sec: 5

Twn: 3S Rge: 11W Bm: SB

X coord: 0
Y coord: 0

Latitude83:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027584

EL1094

NE OIL\_GAS CAOG60000028580 1/2 - 1 Mile

Apinumber: 03715628 Operator: Union Oil Co. of California

Lease: Farwell Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.94764

 Longitude2:
 -118.062021

33.947653

Longitude8: -118.062921 Td: 0 Sec: 32

 Twn:
 2S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

Y coord:

Zone: Not Reported Spuddate: 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028580

1095 NW OIL\_GAS CAOG60000028353 1/2 - 1 Mile

Status cod:

014

12W

Apinumber: 03714839 Operator: Elliott Consolidated Oil Co.

Lease: Not Reported Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.945022

 Longitude2:
 -118.084491

 Latitude83:
 33.945036

 Longitude8:
 -118.085392

0

0

33.94095

-118.057717

X coord:

Y coord:

Latitude83: Longitude8:

 Td:
 0

 Sec:
 1

 Twn:
 3S
 Rge:

 Bm:
 SB

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028353

ET1096
ENE OIL\_GAS CAOG60000027679
1/2 - 1 Mile

Apinumber: 03716225 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:763-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMao:102Status cod:C008

Map: 102 Status cod: C008
Source: gps
Latitude27: 33.940936
Longitude2: -118.056817

Td: 0
Sec: 5
Twn: 3S Rge: 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027679

ES1097

OIL\_GAS CAOG60000027949
1/2 - 1 Mile

03715642 Operator: Mobil Oil Corp. Apinumber: Not Reported Well no: 845-C Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C014

 Source:
 hud

 Latitude27:
 33.942249

 Longitude2:
 -118.057277

 Latitude83:
 33.942263

 Longitude8:
 -118.058177

Td: 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027949

EI1098
ESE OIL\_GAS CAOG60000026821
1/2 - 1 Mile

Apinumber: 03715544 Operator: Exxon Mobil Corp Lease: S. F. Well no: 5

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.933977

 Longitude2:
 -118.056916

 Latitude83:
 33.933991

 Longitude8:
 -118.057815

Td: 0
Sec: 5
Twn: 3S Rge: 12W

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026821

ET1099
ENE OIL\_GAS CAOG60000027660
1/2 - 1 Mile

Apinumber: 03715997 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 762-E
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: 102 Status cod: C008

Source: gps
Latitude27: 33.940722
Longitude2: -118.056688
Latitude83: 33.940736
Longitude8: -118.057588
Td: 0

Sec: 5
Twn: 3S Rge: 11W
Bm: SB

X coord: 0
Y coord: 0
Zone: Not Reported Spuddate:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027660

Map ID Direction Distance

Longitude8:

istance Database EDR ID Number

EL1100
NE OIL\_GAS
1/2 - 1 Mile

Apinumber: 03715635 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:603-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.947665

 Longitude2:
 -118.061848

 Latitude83:
 33.947678

-118.062748

Td: 0 Sec: 32

 Twn:
 2S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000028584

1101 WNW OIL\_GAS CAOG60000028101 1/2 - 1 Mile

Apinumber: 03716393 Operator: Chevron U.S.A. Inc.

Lease: Orr Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

 Map:
 102
 Status cod:
 0

 Source:
 hud

 Latitude27:
 33.943096

 Longitude2:
 -118.085976

 Latitude83:
 33.94311

Longitude8: -118.086877
Td: 0
Sec: 1
Twn: 3S Rge: 12W

 Twn:
 3S
 Rge:
 12W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000028101

ER1102 ESE OIL\_GAS CAOG60000026903 1/2 - 1 Mile

CAOG60000028584

03715783 Lake Oil Co. Apinumber: Operator: Lease: Well no:

Lake

SANTA FE SPRINGS Field: Caog m2 area: Not Reported 014 Map: 102 Status cod: Source: hud Latitude27: 33.935013 Longitude2: -118.056521 Latitude83: 33.935027

-118.05742

33.935773

33.924997

3450

-118.069038

-118.057238

0

Longitude8:

Y coord:

Latitude83:

Longitude8:

Latitude83:

Longitude8:

Td:

Bm:

Td: 0 5 Sec:

Twn: 3S Rge: 11W Bm: SB X coord: 0

Not Reported Spuddate: 12/12/1968 Zone: 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000026903 District: 1

ER1103 East 1/2 - 1 Mile OIL\_GAS CAOG60000026977

Apinumber: 03715739 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 710-C Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C008

Source: gps Latitude27: 33.935759 Longitude2: -118.056339

Td: 0 Sec: 5 3S Twn: Rge: 11W SB

X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968

12/30/1899 Abanddate: Comments 1: Not Reported CAOG60000026977 Site id: District: 1

EW1104 SSE 1/2 - 1 Mile OIL\_GAS CAOG60000026231

Apinumber: 03706155 Operator: Triangle Oil Syndicate #2

Not Reported Well no: Lease:

LOS ANGELES COUNTY Field: Caog m2 area: Not Reported Мар: 102 Status cod: 006

Source: hud Latitude27: 33.924983

Longitude2: -118.068138

 Sec:
 7

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026231

ES1105
ENE OIL\_GAS CAOG60000028064
1/2 - 1 Mile

Apinumber: 03715633 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:833-FField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.942872

 Longitude2:
 -118.057358

 Latitude83:
 33.942886

 Longitude8:
 -118.058258

Td: 0 Sec: 5 Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028064

EX1106 NNW OIL\_GAS CAOG60000028726

Rge:

11W

11W

1/2 - 1 Mile

Rge:

Apinumber: 03716359 Operator: CalResources LLC Lease: Thompson Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.94998

 Longitude2:
 -118.077298

 Latitude83:
 33.949994

 Longitude8:
 -118.078198

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028726

Map ID Direction Distance

istance Database EDR ID Number

EY1107 NE 1/2 - 1 Mile

Y coord:

X coord:

OIL\_GAS CAOG60000028454

11W

Apinumber: 03716712 Operator: BreitBurn Energy Co. LP Lease: Well no: 815-C

Lease:Not ReportedWell no:815-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.946076

 Longitude2:
 -118.059674

 Latitude83:
 33.946089

 Longitude8:
 -118.060574

Td: 0
Sec: 5
Twn: 3S Rge:
Bm: SB
X coord: 0

0

0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028454

EW1108
South OIL\_GAS CAOG60000026215
1/2 - 1 Mile

Apinumber: 03706154 Operator: Triangle Oil Co.

Lease: Not Reported Well no: 1

Field: LOS ANGELES COUNTY Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 006

 Source:
 hud

 Latitude27:
 33.924725

 Longitude2:
 -118.069224

 Latitude83:
 33.924739

Longitude8: -118.070124
Td: 3450
Sec: 7
Twn: 3S Rge: 11W
Bm: SB

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000026215

ES1109
ENE OIL\_GAS CAOG60000027836
1/2 - 1 Mile

03716230 Mobil Oil Corp. Apinumber: Operator: Lease: Not Reported Well no: 776-M Field: SANTA FE SPRINGS Caog m2 area: Not Reported C014 Map: 102 Status cod:

Source: hud
Latitude27: 33.941593
Longitude2: -118.056742
Latitude83: 33.941607
Longitude8: -118.057642

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027836

EN1110
East OIL\_GAS CAOG60000027367
1/2 - 1 Mile

Rge:

11W

11W

Apinumber: 03716039 Operator: Mobil Oil Corp.

Lease: Santa Fe Well no: 26

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.939328

 Longitude2:
 -118.056116

 Latitude83:
 33.939342

 Longitude8:
 -118.057016

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000027367

ES1111
ENE OIL\_GAS CAOG60000027979
1/2 - 1 Mile

Rge:

Apinumber: 03715629 Operator: Union Oil Co. of California

Lease: Farwell Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 012

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.942369

 Longitude2:
 -118.056999

 Latitude83:
 33.942383

Longitude8: -118.057899 Td: 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027979

1112 NNE OIL\_GAS CAOG60000028753 1/2 - 1 Mile

Apinumber: 03714775 Operator: Bell Petroleum Co. Lease: Bell-Union Well no: 112

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 006

 Source:
 hud

 Latitude27:
 33.950508

 Longitude2:
 -118.067919

 Latitude83:
 33.950521

 Longitude8:
 -118.068819

 Td:
 7997

 Sec:
 31

 Twn:
 2S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028753

EN1113
East OIL\_GAS CAOG60000027477
1/2 - 1 Mile

Apinumber: 03716260 Operator: BreitBurn Energy Co. LP

 Lease:
 Not Reported
 Well no:
 735-N

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

 Map:
 102
 Status cod:
 C008

Source: gps
Latitude27: 33.939872
Longitude2: -118.056145
Latitude83: 33.939886
Longitude8: -118.057045

Td: 0
Sec: 5
Twn: 3S Rge: 11W
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027477

Map ID Direction Distance

istance Database EDR ID Number

ES1114 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000027769

11W

OIL\_GAS

CAOG60000028750

Apinumber: 03716233 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:774-RField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Source:
 hud

 Latitude27:
 33.941323

 Longitude2:
 -118.056538

 Latitude83:
 33.941337

 Longitude8:
 -118.057438

Td: 0
Sec: 5
Twn: 3S
Bm: SB
X coord: 0
V coord: 0

Y coord: 0

Zone: Not Reported Spuddate: 12/12/19

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027769

Rge:

EU1115 NNW 1/2 - 1 Mile

Apinumber: 03716358 Operator: CalResources LLC

Lease: Thompson Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014
Source: hud

Latitude27: 33.950386 Longitude2: -118.07638 Latitude83: 33.9504 Longitude8: -118.07728 Td: 0

 Sec:
 31

 Twn:
 2S
 Rge:
 11W

 Bm:
 SB

X coord: 0
Y coord: 0

District: 1 Site id: CAOG60000028750

EZ1116 NE 1/2 - 1 Mile

OIL\_GAS CAOG60000028554

014

Apinumber: 03716046 Operator: Mobil Oil Corp.

Lease:Santa FeWell no:29-DField:SANTA FE SPRINGSCaog m2 area:Not Reported

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.947359

 Longitude2:
 -118.060912

 Latitude83:
 33.947372

Td: 0
Sec: 32
Twn: 2S Rge: 11W

 Twn:
 2S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

-118.061812

-118.056939

1

Longitude8:

Longitude8:

District:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028554

1117
East OIL\_GAS CAOG60000026990
1/2 - 1 Mile

Apinumber: 03716023 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:711-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102
 Status cod:
 C014

 Source:
 hud

 Latitude27:
 33.935855

 Longitude2:
 -118.05604

 Latitude83:
 33.935869

Td: 0
Sec: 5
Twn: 3S Rge: 11W
Bm: SB
X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

ET1118
ENE OIL\_GAS CAOG60000027692
1/2 - 1 Mile

Site id:

Apinumber: 03716227 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: W-764-C

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: C036 Source: gps
Latitude27: 33.940995

Longitude2: -118.056339 Latitude83: 33.941009

Longitude8: -118.057239 Td: 0 CAOG60000026990

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027692

EV1119
NNW OIL\_GAS CAOG60000028722
1/2 - 1 Mile

Apinumber: 03716160 Operator: Chevron U.S.A. Inc.

Lease: Matern Well no: 1-1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: Not Reported 104

 Source:
 hud

 Latitude27:
 33.949843

 Longitude2:
 -118.078321

 Latitude83:
 33.949857

 Longitude8:
 -118.079222

Td: 0 Sec: 31 Twn: 2S

 Twn:
 2S
 Rge:
 11W

 Bm:
 SB

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028722

ET1120
ENE OIL\_GAS CAOG60000027590

Caog m2 area: Status cod:

1/2 - 1 Mile

Apinumber: 03716008 Operator: Mobil Oil Corp.

Lease: Not Reported Well no: 746-J

Rge:

 Field:
 SANTA FE SPRINGS

 Map:
 102

 Source:
 hud

 Latitude27:
 33.940393

 Longitude2:
 -118.056097

 Latitude83:
 33.940407

Longitude8: -118.056997
Td: 0
Sec: 5
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027590

Not Reported

C014

11W

Map ID Direction Distance

istance Database EDR ID Number

EY1121 NE 1/2 - 1 Mile

Apinumber: 03715636 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:816-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Source:
 gps

 Latitude27:
 33.945584

 Longitude2:
 -118.058854

 Latitude83:
 33.945597

 Longitude8:
 -118.059754

 Td:
 0

 Sec:
 5

 Twn:
 3S
 Rge:

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028405

1122
North OIL\_GAS CAOG60000028763
1/2 - 1 Mile

Apinumber: 03714776 Operator: Bell Petroleum Co. Lease: Well no: 1

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 006
Source: hud

 Latitude27:
 33.950935

 Longitude2:
 -118.074026

 Latitude83:
 33.950949

 Longitude8:
 -118.074926

 Td:
 4708

0

X coord:

 Sec:
 31

 Twn:
 2S
 Rge:

 Bm:
 SB

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000028763

EV1123 NNW OIL\_GAS CAOG60000028723 1/2 - 1 Mile

OIL\_GAS

11W

11W

CAOG60000028405

Status cod:

006

Apinumber: 03716100 Operator: CalResources LLC

Lease: Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Source: hud Latitude27: 33.949862 Longitude2: -118.078468 Latitude83: 33.949876 Longitude8: -118.079369 Td: 7938 Sec: 31

Sec: 31
Twn: 2S Rge: 11W

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028723

FA1124 NW OIL\_GAS CAOG60000028618 1/2 - 1 Mile

Apinumber: 03716135 Operator: Chevron U.S.A. Inc.

 Lease:
 Santa Gertrudes
 Well no:
 8

 Field:
 SANTA FE SPRINGS
 Caog m2 area:
 Not Reported

Map: 102 Status cod: 014
Source: hud

Latitude27: 33.948086 Longitude2: -118.081929 Latitude83: 33.9481 Longitude8: -118.08283

Td: 0
Sec: 36
Twn: 2S Rge: 12W

 Twn:
 2S
 Rge:

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028618

EO1125
ENE OIL\_GAS CAOG60000028275
1/2 - 1 Mile

Status cod:

Apinumber: 03714843 Operator: Byron H. Farwell

Lease:FarwellWell no:5Field:SANTA FE SPRINGSCaog m2 area:Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.944423

 Longitude2:
 -118.057848

 Latitude83:
 33.944436

 Longitude8:
 -118.058748

Td: 0

014

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028275

ES1126
ENE OIL\_GAS CAOG60000027820
1/2 - 1 Mile

Apinumber: 03716228 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:775-FField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

Map:102Source:gpsLatitude27:33.941531Longitude2:-118.056337Latitude83:33.941545Longitude8:-118.057237

Td: 0
Sec: 5
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027820

EN1127
East OIL\_GAS CAOG60000027414
1/2 - 1 Mile

Rge:

Rge:

11W

11W

Apinumber: 03715750 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:730-PField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

Map: 102
Source: gps
Latitude27: 33.93955
Longitude2: -118.055776
Latitude83: 33.939564
Longitude8: -118.056676

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027414

Map ID Direction

Distance Database EDR ID Number

FB1128 ENE 1/2 - 1 Mile

ENE OIL\_GAS CAOG60000028156

Apinumber: 03715645 Operator:
Lease: Not Reported Well no:
Field: SANTA FE SPRINGS Caog m2 area:
Map: 102 Status cod:
Source: hud

822-M Not Reported C014

Mobil Oil Corp.

Chevron U.S.A. Inc.

 Source:
 hud

 Latitude27:
 33.943538

 Longitude2:
 -118.057208

 Longitude2:
 -118.057208

 Latitude83:
 33.943552

 Longitude8:
 -118.058108

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Rge: 11W

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028156

FC1129 WNW 1/2 - 1 Mile

OIL\_GAS CAOG60000028256

Apinumber: 03716395 Operator:

Lease: Orr Well no: 3

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.944297

 Longitude2:
 -118.085938

 Latitude83:
 33.944311

 Longitude8:
 -118.086839

Td: 0
Sec: 1
Twn: 3S
Bm: SB
X coord: 0
Y coord: 0

Rge: 12W

Zone: Not Reported Spuddate: 12/12/1968
Abanddate: 12/30/1899 Comments 1: Not Reported

District: 1 Site id: CAOG60000028256

EQ1130 NNE 1/2 - 1 Mile

OIL\_GAS CAOG60000028720

Apinumber: 03714761 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-401-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C036

 Source:
 gps

 Latitude27:
 33.949664

 Longitude2:
 -118.064265

 Latitude83:
 33.949677

 Longitude8:
 -118.065165

0

0

X coord:

Td:

Td: 0
Sec: 31
Twn: 2S Rge:
Bm: SB

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028720

EP1131
North OIL\_GAS CAOG60000028770
1/2 - 1 Mile

1W

Apinumber: 03716407 Operator: Morton and Dolley

Lease: Dallugge Well no: 2
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Held: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

 Source:
 hud

 Latitude27:
 33.951216

 Longitude2:
 -118.072602

 Latitude83:
 33.95123

 Longitude8:
 -118.073502

 Sec:
 31

 Twn:
 2S
 Rge:
 11W

 Pm:
 SB

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028770

ET1132
ENE OIL\_GAS CAOG60000027705
1/2 - 1 Mile

03716001 Operator: Mobil Oil Corp. Apinumber: Not Reported Well no: 765-E Lease: SANTA FE SPRINGS Field: Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: hud
Latitude27: 33.941032
Longitude2: -118.056048
Latitude83: 33.941046
Longitude8: -118.056948

Td: 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027705

FB1133
ENE OIL\_GAS CAOG60000028117
1/2 - 1 Mile

Apinumber: 03715639 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-827-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C036

 Map:
 102

 Source:
 gps

 Latitude27:
 33.943229

 Longitude2:
 -118.056952

 Latitude83:
 33.943243

 Longitude8:
 -118.057852

Td: 0
Sec: 5
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

1/2 - 1 Mile

Latitude83:

Longitude8:

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028117

EV1134
NNW OIL\_GAS CAOG60000028710

Rge:

11W

014

Apinumber: 03716136 Operator: Chevron U.S.A. Inc.

Lease: Santa Gertrudes Well no: 9

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.949467

 Longitude2:
 -118.079907

33.949481 -118.080808

Td: 0
Sec: 31
Twn: 2S Rge: 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028710

Map ID Direction

Direction
Distance
Database EDR ID Number

FD1135 East 1/2 - 1 Mile

OIL\_GAS CAOG60000027201

11W

11W

Apinumber: 03716267 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:717-PField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.938003

 Longitude2:
 -118.055479

 Latitude83:
 33.938017

 Longitude8:
 -118.056378

0

Td: 0
Sec: 5
Twn: 3S
Bm: SB
X coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027201

Rge:

FB1136 ENE 1/2 - 1 Mile

Y coord:

E OIL\_GAS CAOG60000028137

Apinumber: 03715634 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 826-C

Lease:Not ReportedWell no:826-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.943359

 Longitude2:
 -118.056959

 Latitude83:
 33.943373

 Longitude8:
 -118.057859

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028137

5.10 td. 5.10 eeeeeeeeee225.25 tel

Rge:

EY1137 NE 1/2 - 1 Mile

OIL\_GAS CAOG60000028509

Apinumber: 03716710 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:811-BField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.94677

 Longitude2:
 -118.05963

 Latitude83:
 33.946783

 Longitude8:
 -118.06053

 Td:
 0

 Sec:
 32

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone: Not Reported Spuddate: 12/12/1968
Abanddate: 12/30/1899 Comments 1: Not Reported

District: 1 Site id: CAOG60000028509

ER1138
ESE OIL\_GAS CAOG60000026876
1/2 - 1 Mile

Rge:

11W

Apinumber: 03714793 Operator: Emil W. Plegel

Lease: Not Reported Well no: 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 008

 Source:
 gps

 Latitude27:
 33.934886

 Longitude2:
 -118.055804

Longitude8: -118.056703
Td: 0
Sec: 5
Twn: 3S Rge: 11W

33.9349

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026876

ES1139
ENE OIL\_GAS CAOG60000027917
1/2 - 1 Mile

Apinumber: 03715648 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:848-NField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.942122

 Longitude2:
 -118.056336

 Latitude83:
 33.942136

 Longitude8:
 -118.057236

Td: 0

Latitude83:

Sec: 5 Twn: **3S** Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027917

EZ1140 OIL\_GAS CAOG60000028549 1/2 - 1 Mile

Status cod:

03716045 BreitBurn Energy Co. LP Apinumber: Operator:

Lease: Not Reported Well no: 810-C SANTA FE SPRINGS Caog m2 area: Not Reported Field: C014

Map: 102 Source: hud Latitude27: 33.947308 Longitude2: -118.060206 Latitude83: 33.947321 Longitude8: -118.061106

Td: 0 Sec: 32 2S Twn:

Rge: 11W SB Bm:

X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028549 District: Site id:

FE1141 OIL\_GAS CAOG60000027583 **ENE** 1/2 - 1 Mile

Apinumber: 03715993 Operator: Mobil Oil Corp.

Off Well no: Lease:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Status cod: 014 Мар: 102 Source: hud

Latitude27: 33.940361 Longitude2: -118.055739 Latitude83: 33.940375 -118.056639 Longitude8: Td: 0

5 Sec: 3S Twn: Rge: 11W SB Bm: X coord: 0

Y coord: Not Reported 12/12/1968 Zone: Spuddate:

12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000027583 District: Site id:

Map ID Direction Distance

Database EDR ID Number

ET1142 **ENE** 1/2 - 1 Mile

OIL\_GAS CAOG60000027827

Apinumber: 03716002 Operator: Mobil Oil Corp.

Lease: Off Well no:

SANTA FE SPRINGS Caog m2 area: Not Reported Field: 014

Map: 102 Status cod: Source: hud Latitude27: 33.941551

Longitude2: -118.05607 Latitude83: 33.941565 Longitude8: -118.05697

Td: 0

Sec: 5 3S 11W Twn: Rge:

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported

Site id: CAOG60000027827 District:

ES1143 ENE 1/2 - 1 Mile

OIL\_GAS CAOG60000028006

Apinumber: 03715646 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 839-C Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C008

Source: gps Latitude27: 33.942526 -118.056433 Longitude2: Latitude83: 33.94254

-118.057333 Longitude8: Td: 0

Sec: 5 3S Twn:

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000028006 District:

Rge:

FF1144

OIL\_GAS CAOG60000028653 1/2 - 1 Mile

11W

Apinumber: 03716715 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:601-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Source:
 hud

 Latitude27:
 33.948526

 Longitude2:
 -118.061702

 Latitude83:
 33.948539

 Longitude8:
 -118.062602

Td: 0
Sec: 32
Twn: 2S
Bm: SB
X coord: 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028653

FE1145
East OIL\_GAS CAOG60000027509
1/2 - 1 Mile

Rge:

11W

Apinumber: 03715998 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:744-LField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Map:
 102
 Status cod:

 Source:
 gps

 Latitude27:
 33.940086

 Longitude2:
 -118.055565

 Latitude83:
 33.9401

Td: 0
Sec: 5
Twn: 3S Rge: 11W

Bm: SB
X coord: 0
Y coord: 0
Not Reported Souddete:

-118.056465

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027509

\_\_\_\_

1146
ENE OIL\_GAS CAOG60000027918
1/2 - 1 Mile

Apinumber: 03715638 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:849-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

Latitude27: 33.942124 Longitude2: -118.056113 Latitude83: 33.942138 Longitude8: -118.057013

gps

Td: 0

Source:

Longitude8:

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027918

FF1147
NE OIL\_GAS CAOG60000028646
1/2 - 1 Mile

Apinumber: Not Reported Operator: Union Oil Co. of California

Lease: Sa Farwell Well no: 10

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude 27:
 33 948456

 Latitude27:
 33.948456

 Longitude2:
 -118.061408

 Latitude83:
 33.948469

 Longitude8:
 -118.062308

 Td:
 0

 Sec:
 32

 Twn:
 2S
 Rge:

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028646

1148
ESE OIL\_GAS CAOG60000026823

1/2 - 1 Mile

Apinumber: 03714797 Operator: Emil W. Plegel Lease: Not Reported Well no: 6

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 008

 Source:
 gps

 Latitude27:
 33.934006

 Longitude2:
 -118.055813

 Latitude83:
 33.93402

 Longitude8:
 -118.056712

Td: 0
Sec: 5
Twn: 3S Rge: 11W
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026823

11W

Map ID Direction Distance

Database **EDR ID Number** 

Operator:

Caog m2 area:

Status cod:

Well no:

FG1149 NW 1/2 - 1 Mile

OIL\_GAS CAOG60000028473

Chevron U.S.A. Inc.

Not Reported 014

Apinumber: 03715551

Lease: Clarke

SANTA FE SPRINGS Field:

Map: 102 Source: hud Latitude27: 33.946402 Longitude2: -118.084705

Latitude83: 33.946416 Longitude8: -118.085606 Td: 0

Sec: 36 2S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported 12/30/1899 Abanddate:

12W Rge:

Spuddate: 12/12/1968 Comments 1: Not Reported

Site id: CAOG60000028473 District:

EX1150 NNW 1/2 - 1 Mile

OIL\_GAS CAOG60000028757

Apinumber: 03716161 Lease: Matern

Field: SANTA FE SPRINGS

Мар: 102 Source: hud 33.950547 Latitude27: Longitude2: -118.078025 Latitude83: 33.950561 Longitude8: -118.078926

Td: 0 Sec: 31 2S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported 12/30/1899

Abanddate: District:

Operator: Chevron U.S.A. Inc. Well no: 1-2

Caog m2 area: Not Reported

Status cod: 014

11W Rge:

Spuddate: 12/12/1968 Comments 1: Not Reported Site id: CAOG60000028757

EZ1151 1/2 - 1 Mile

OIL\_GAS CAOG60000028574

Status cod:

014

11W

11W

Apinumber: Not Reported Operator: Union Oil Co. of California

Lease: Sa Farwell Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102

 Source:
 hud

 Latitude27:
 33.947573

 Longitude2:
 -118.060023

 Latitude83:
 33.947586

 Longitude8:
 -118.060923

Td: 0
Sec: 32
Twn: 2S Rge:
Bm: SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028574

FE1152
East OIL\_GAS CAOG60000027403
1/2 - 1 Mile

Apinumber: 03716270 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:731-GField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.939501

 Longitude2:
 -118.055204

 Latitude83:
 33.939515

 Longitude8:
 -118.056104

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027403

FH1153
North
OIL\_GAS CAOG60000028778
1/2 - 1 Mile

Rge:

Apinumber: 03715611 Operator: Union Oil Co. of California

Lease: Bell Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

 Map:
 102
 Status cod:
 014

 Source:
 hud

 Latitude27:
 33.951648

Longitude2: -118.071294 Latitude83: 33.951661 Longitude8: -118.072194

Td: 0

Rge:

11W

12W

11W

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028778

FA1154 NW OIL\_GAS CAOG60000028605 1/2 - 1 Mile

Apinumber: 03716121 Operator: Chevron U.S.A. Inc.

Lease: Jordan Well no: 6

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.947915

 Longitude2:
 -118.083228

 Latitude83:
 33.947929

 Longitude8:
 -118.084129

Td: 0
Sec: 36
Twn: 2S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028605

FE1155
East OIL\_GAS CAOG60000027478
1/2 - 1 Mile

Rge:

Rge:

Apinumber: 03716259 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-734-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C036

 Map:
 102

 Source:
 gps

 Latitude27:
 33.939879

 Longitude2:
 -118.055229

 Latitude83:
 33.939893

 Longitude8:
 -118.056129

Td: 0
Sec: 5
Twn: 3S
Bm: SB

X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027478

Map ID Direction

Distance Database **EDR ID Number** 

FB1156 **ENE** 1/2 - 1 Mile

Y coord:

OIL\_GAS CAOG60000028253

11W

12W

Apinumber: 03716724 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 820-C

SANTA FE SPRINGS Not Reported Field: Caog m2 area: C008 Map: 102 Status cod:

Source: gps Latitude27: 33.944257 Longitude2: -118.056979 Latitude83: 33.94427 -118.057879 Longitude8:

0

Td: 0 Sec: 5 3S Twn: Rge: SB Bm: X coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028253 District:

FC1157 WNW 1/2 - 1 Mile

OIL\_GAS CAOG60000028380

Apinumber: 03716394 Operator: Chevron U.S.A. Inc.

Well no: Lease: Orr 2

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: 014

Source: hud Latitude27: 33.945345 Longitude2: -118.085906 33.945359 Latitude83: -118.086807 Longitude8:

Td: 0 Sec: 1 3S Twn: Rge: SB Bm:

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000028380 District: 1

1158 NNW 1/2 - 1 Mile

OIL\_GAS CAOG60000028738

Apinumber: 03716163 Operator: Chevron U.S.A. Inc.

Lease: Matern Well no: 1-

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.950198

 Longitude2:
 -118.079581

 Latitude83:
 33.950212

 Longitude8:
 -118.080482

Td: 0
Sec: 31
Twn: 2S Rge: 11W

Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028738

FG1159 NW OIL\_GAS CAOG60000028552 1/2 - 1 Mile

Apinumber: 03716120 Operator: Chevron U.S.A. Inc.

Lease: Jordan Well no: 5

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014 Source: hud

Latitude27: 33.947349
Longitude2: -118.084153
Latitude83: 33.947363
Longitude8: -118.085054

Td: 0
Sec: 36
Twn: 2S Rge: 12W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028552

FD1160
East OIL\_GAS CAOG60000027134
1/2 - 1 Mile

Apinumber: 03715736 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:713-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008Source:gps

Latitude27: 33.937396 Longitude2: -118.054828 Latitude83: 33.93741 Longitude8: -118.055727

Td: 0

5 Sec: Twn: **3S** Rge: 11W

Bm: SB X coord: 0 Y coord: 0

12/12/1968 Zone: Not Reported Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027134

FF1161 OIL\_GAS CAOG60000028703 1/2 - 1 Mile

03716729 BreitBurn Energy Co. LP Apinumber: Operator:

Lease: Not Reported Well no: 600-C SANTA FE SPRINGS Caog m2 area: Not Reported Field: C014 Status cod:

Map: 102 Source: hud Latitude27: 33.949341 Longitude2: -118.062167 Latitude83: 33.949354 Longitude8: -118.063067

Td: 0 Sec: 32 2S Twn:

SB Bm: X coord: 0 0

Y coord:

Longitude8:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000028703 District: Site id:

FC1162 WNW 1/2 - 1 Mile OIL\_GAS CAOG60000028382

Rge:

11W

Apinumber: 03716397 Operator: Chevron U.S.A. Inc.

Well no: Lease: Orr

SANTA FE SPRINGS Field: Caog m2 area: Not Reported

Status cod: Мар: 102 006 Source: hud Latitude27: 33.945385 Longitude2: -118.086068 Latitude83: 33.945399

Td: 6372 Sec: 12W

Twn: 3S Rge: SB Bm: X coord: 0 Y coord:

-118.086969

Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported District: Site id: CAOG60000028382

Map ID Direction Distance

Distance Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

1163 South 1/2 - 1 Mile

OIL\_GAS CAOG60000026104

Stewart Anderson Syndicates

Not Reported

006

11W

11W

Apinumber: 03706014 Lease: Not Reported

Field: LOS ANGELES COUNTY

Map: 102 Source: hud

Latitude27: 33.923519
Longitude2: -118.072093
Latitude83: 33.923533
Longitude8: -118.072993
Td: 2112
Sec: 7
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026104

FD1164 East 1/2 - 1 Mile

OIL\_GAS CAOG60000027280

Apinumber: 03715735 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:720-EField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C008

 Source:
 gps

 Latitude27:
 33.938614

 Longitude2:
 -118.054834

 Latitude83:
 33.938628

 Longitude8:
 -118.055733

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027280

Rge:

FI1165 East 1/2 - 1 Mile

OIL\_GAS CAOG60000027034

Apinumber: 03716258 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-712-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C036

 Source:
 gps

 Latitude27:
 33.936466

 Longitude2:
 -118.054823

 Latitude83:
 33.93648

 Longitude8:
 -118.055722

 Td:
 0

 Sec:
 5

 Twn:
 3S
 Rge:

 Bm:
 SB

X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000027034

FD1166
East OIL\_GAS CAOG60000027205
1/2 - 1 Mile

11W

11W

Apinumber: 03715734 Operator: BreitBurn Energy Co. LP

Lease:Not ReportedWell no:W-716-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C136

 Source:
 hud

 Latitude27:
 33.938048

 Longitude2:
 -118.054759

 Latitude83:
 33.938062

 Longitude8:
 -118.055658

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 Comments 1:
 Not Reported

District: 1 Site id: CAOG60000027205

FD1167
East OIL\_GAS CAOG60000027153
1/2 - 1 Mile

Rge:

Apinumber: 03716019 Operator: Mobil Oil Corp.

Lease: Santa Fe Well no: 7

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.937556

 Longitude2:
 -118.054744

 Latitude83:
 33.93757

 Longitude8:
 -118.055643

Td: 0

Sec: 5 Twn: **3S** Rge: 11W

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000027153

FD1168 East 1/2 - 1 Mile OIL\_GAS CAOG60000027240

03716018 Operator: Mobil Oil Corp. Apinumber:

Lease: Santa Fe Well no: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 102 014

Source: hud Latitude27: 33.938372 Longitude2: -118.054754 33.938386 Latitude83: Longitude8: -118.055653

Td: 0 Sec: 5 Twn: 3S

SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000027240 District: Site id:

FE1169 OIL\_GAS CAOG60000027519 East 1/2 - 1 Mile

Rge:

Rge:

11W

11W

Apinumber: 03715999 Operator: Mobil Oil Corp. 745-C Not Reported Well no: Lease: SANTA FE SPRINGS Not Reported Field: Caog m2 area: Status cod: C014

Мар: 102 Source: hud Latitude27: 33.940107 Longitude2: -118.054977 Latitude83: 33.940121 -118.055877 Longitude8:

Td: 0 5 Sec: 3S Twn: SB Bm: X coord: 0

Y coord:

Not Reported Zone:

12/12/1968 Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000027519 District: Site id:

Map ID Direction

Distance Database EDR ID Number

FB1170 **ENE** 1/2 - 1 Mile

OIL\_GAS CAOG60000028112

11W

11W

Apinumber: 03715643 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 825-C SANTA FE SPRINGS Caog m2 area: Not Reported Field: C014 Map: 102 Status cod:

Source: hud Latitude27: 33.94317 Longitude2: -118.056015 Latitude83: 33.943183 -118.056915 Longitude8:

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028112 District:

Rge:

FE1171 East 1/2 - 1 Mile

OIL\_GAS CAOG60000027416

Apinumber: 03715733 Operator: BreitBurn Energy Co. LP

Not Reported Well no: 732-C Lease: Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C014

Source: gps Latitude27: 33.939551 -118.05483 Longitude2: Latitude83: 33.939565 Longitude8: -118.05573

Td: 0 Sec: 5 3S Twn: SB Bm: X coord: 0 Y coord: 0

Not Reported Zone: Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000027416 District:

Rge:

FH1172 North 1/2 - 1 Mile

OIL\_GAS CAOG60000028782

Apinumber: 03716363 Operator: Sibert Petroleum Co.

Lease: Wolfskill Well no:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.951954

 Longitude2:
 -118.072199

 Latitude83:
 33.951968

Longitude8: -118.073099

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

X coord: 0
Y coord: 0

Zone:Not ReportedSpuddate:12/12/1968Abanddate:12/30/1899Comments 1:Not Reported

District: 1 Site id: CAOG60000028782

1173
East OIL\_GAS CAOG60000027380
1/2 - 1 Mile

Rge:

11W

11W

Apinumber: 03716016 Operator: Mobil Oil Corp.

Lease: Santa Fe Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod: 014

Source: hud

Latitude 27: 33 939379

Latitude27: 33.939379 Longitude2: -118.054778 Latitude83: 33.939393 Longitude8: -118.055678

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone: Not Reported Spuddate: 12/12/1968
Abanddate: 12/30/1899 Comments 1: Not Reported

District: 1 Site id: CAOG6000027380

1174 NNW OIL\_GAS CAOG60000028774 1/2 - 1 Mile

Rge:

Apinumber: 03716360 Operator: CalResources LLC Lease: Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Source:
 hud

 Latitude27:
 33.951464

 Longitude2:
 -118.076456

 Latitude83:
 33.951478

 Longitude8:
 -118.077356

Td: 0

Rge:

11W

Sec: 31 Twn: 2S

Bm: SB X coord: 0 Y coord: 0

Not Reported 12/12/1968 Zone: Spuddate: Comments 1: Abanddate: 12/30/1899 Not Reported District: Site id: CAOG60000028774

OIL\_GAS CAOG60000026263 1/2 - 1 Mile

03706207 United States Oil & Royalties Co. Apinumber: Operator:

Lease: Not Reported Well no:

Field: LOS ANGELES COUNTY Caog m2 area: Not Reported Мар: 102 Status cod: 006

Source: hud Latitude27: 33.925318 Longitude2: -118.080486 Latitude83: 33.925332 Longitude8: -118.081386 Td: 5475

Sec: 3S Twn: Rge: 11W

SB Bm: X coord: 0 0 Y coord:

Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000026263 District: Site id:

1176 OIL\_GAS CAOG60000026505

SE 1/2 - 1 Mile

Apinumber: 03716439 Operator: Ridge Hill Oil Co. Meyer Well no: Lease:

SANTA FE SPRINGS Field: Caog m2 area: Not Reported Status cod: Мар: 102 006

Source: hud Latitude27: 33.928473 Longitude2: -118.058628 Latitude83: 33.928487 Longitude8: -118.059527 Td: 6783

Sec: 8 3S 11W Twn: Rge: SB Bm: X coord: 0

Y coord: Not Reported 12/12/1968 Zone: Spuddate: 12/30/1899 Comments 1: Abanddate: Not Reported CAOG60000026505 District: Site id:

Map ID Direction Distance

Database EDR ID Number

Operator:

Caog m2 area:

Status cod:

Well no:

Rge:

FH1177 North 1/2 - 1 Mile

OIL\_GAS CAOG60000028783

Chevron U.S.A. Inc.

Not Reported 014

11W

11W

Apinumber: 03715937 Lease: Wolfskill

SANTA FE SPRINGS Field:

Map: 102 Source: hud Latitude27:

33.952015 Longitude2: -118.072427 Latitude83: 33.952029 Longitude8: -118.073327 Td: 0

Sec: 31 2S Twn: SB Bm: X coord:

0 Y coord: 0

Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Abanddate: Comments 1: Not Reported Site id: CAOG60000028783 District:

1178 NE 1/2 - 1 Mile

OIL\_GAS CAOG60000028531

Rge:

Apinumber: 03716728 Operator: BreitBurn Energy Co. LP Not Reported Well no: 812-C Lease:

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Мар: 102 Status cod: C008 Source: gps

Latitude27: 33.947019 -118.05873 Longitude2: Latitude83: 33.947032 Longitude8: -118.05963 Td: 0

Sec: 32 2S Twn: SB Bm: X coord: 0

Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Abanddate: Not Reported Site id: CAOG60000028531 District:

FF1179 1/2 - 1 Mile

OIL\_GAS CAOG60000028657

Apinumber:03716714Operator:Mobil Oil Corp.Lease:Not ReportedWell no:804-CField:SANTA FE SPRINGSCaog m2 area:Not ReportedMap:102Status cod:C014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.948593

 Longitude2:
 -118.060571

 Latitude83:
 33.948606

 Longitude8:
 -118.061471

Td: 0
Sec: 32
Twn: 2S
Bm: SB
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028657

1180

Rge:

11W

11W

Not Reported

C014

North OIL\_GAS CAOG60000028780 1/2 - 1 Mile

Apinumber: 03716409 Operator: Morton and Dolley Lease: Dallugge Well no: 4

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: 102 Status cod: 014

Source: hud
Latitude27: 33.951822
Longitude2: -118.074917
Latitude83: 33.951836
Longitude8: -118.075817

 Td:
 0

 Sec:
 31

 Twn:
 2S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone:Not ReportedSpuddate:12/12/1968Abanddate:12/30/1899Comments 1:Not ReportedDistrict:1Site id:CAOG60000028780

1181 ENE OIL\_GAS CAOG60000028400 1/2 - 1 Mile

Rge:

Apinumber: 03716721 Operator: BreitBurn Energy Co. LP Lease: Not Reported Well no: 817-C

 Field:
 SANTA FE SPRINGS
 Caog m2 area:

 Map:
 102
 Status cod:

 Source:
 hud

 Latitude27:
 33.945534

 Longitude2:
 -118.057333

 Latitude83:
 33.945547

Longitude8: -118.058233 Td: 0

 Sec:
 5

 Twn:
 3S
 Rge:
 11W

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000028400

FI1182
East OIL\_GAS CAOG60000026985
1/2 - 1 Mile

Apinumber: 03716022 Operator: Mobil Oil Corp. Lease: Santa Fe Well no: 10

Field: SANTA FE SPRINGS Caog m2 area: Not Reported Map: Status cod: 014

 Map:
 102

 Source:
 hud

 Latitude27:
 33.935835

 Longitude2:
 -118.054665

 Latitude83:
 33.935849

 Longitude8:
 -118.055564

Td: 0
Sec: 5
Twn: 3S

Bm: SB X coord: 0 Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000026985

1183
ENE OIL\_GAS CAOG60000028294
1/2 - 1 Mile

Rge:

Rge:

11W

11W

Apinumber: 03716722 Operator: BreitBurn Energy Co. LP

Lease: Not Reported Well no: 819-C
Field: SANTA FE SPRINGS Caog m2 area: Not Reported
Map: Status cod: C008

 Map:
 102

 Source:
 gps

 Latitude27:
 33.944564

 Longitude2:
 -118.05659

 Latitude83:
 33.944577

 Longitude8:
 -118.05749

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord:

Zone: Not Reported Spuddate: 12/12/1968
Abanddate: 12/30/1899 Comments 1: Not Reported

District: 1 Site id: CAOG60000028294

Map ID Direction Distance

Database EDR ID Number

1184 East 1/2 - 1 Mile

OIL\_GAS CAOG60000026875

Apinumber: 03714792 Lease: Not Reported

Field: SANTA FE SPRINGS

Map:102Source:gpsLatitude27:33.934875Longitude2:-118.054814Latitude83:33.934889Longitude8:-118.055713

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

Y coord: 0
Zone: Not Reported

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Operator: Emil W. Plegel Well no: 1

Caog m2 area: Not Reported

Status cod: 008

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000026875

FE1185 East 1/2 - 1 Mile

OIL\_GAS CAOG60000027587

Apinumber: 03715987 Operator: Mobil Oil Corp.

Lease: Off Well no: 1
Field: SANTA FE SPRINGS Caog m2 area: Not Reported

Map: 102 Status cod:
Source: hud
Latitude27: 33.940382

Latitude27: 33.940382 Longitude2: -118.054781 Latitude83: 33.940396 Longitude8: -118.055681

 Td:
 0

 Sec:
 5

 Twn:
 3S

 Bm:
 SB

 X coord:
 0

 Y coord:
 0

Zone: Not Reported
Abanddate: 12/30/1899
District: 1

Rge: 11W

 Spuddate:
 12/12/1968

 Comments 1:
 Not Reported

 Site id:
 CAOG60000027587

014

### **AREA RADON INFORMATION**

State Database: CA Radon

Radon Test Results

 Zip
 Total Sites
 > 4 Pci/L
 Pct. > 4 Pci/L

 —
 —
 —

 90670
 1
 0
 0.00

Federal EPA Radon Zone for LOS ANGELES County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for LOS ANGELES COUNTY, CA

Number of sites tested: 63

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L 0.711 pCi/L Living Area - 1st Floor 98% 2% 0% Not Reported Living Area - 2nd Floor Not Reported Not Reported Not Reported 0.933 pCi/L Basement 100% 0% 0%

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

### HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map. USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

### LOCAL / REGIONAL WATER AGENCY RECORDS

### FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

### STATE RECORDS

Water Well Database

Source: Department of Water Resources

Telephone: 916-651-9648

California Drinking Water Quality Database Source: Department of Health Services

Telephone: 916-324-2319

The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

### OTHER STATE DATABASE INFORMATION

California Oil and Gas Well Locations Source: Department of Conservation

Telephone: 916-323-1779

Oil and Gas well locations in the state.

### RADON

State Database: CA Radon

Source: Department of Health Services

Telephone: 916-324-2208 Radon Database for California

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

### OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

### STREET AND ADDRESS INFORMATION

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Jalk Fee

10607 Norwalk Blvd Santa Fe Springs, CA 90670

Inquiry Number: 2807888.4

July 01, 2010

# **EDR** Historical Topographic Map Report



# **EDR Historical Topographic Map Report**

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

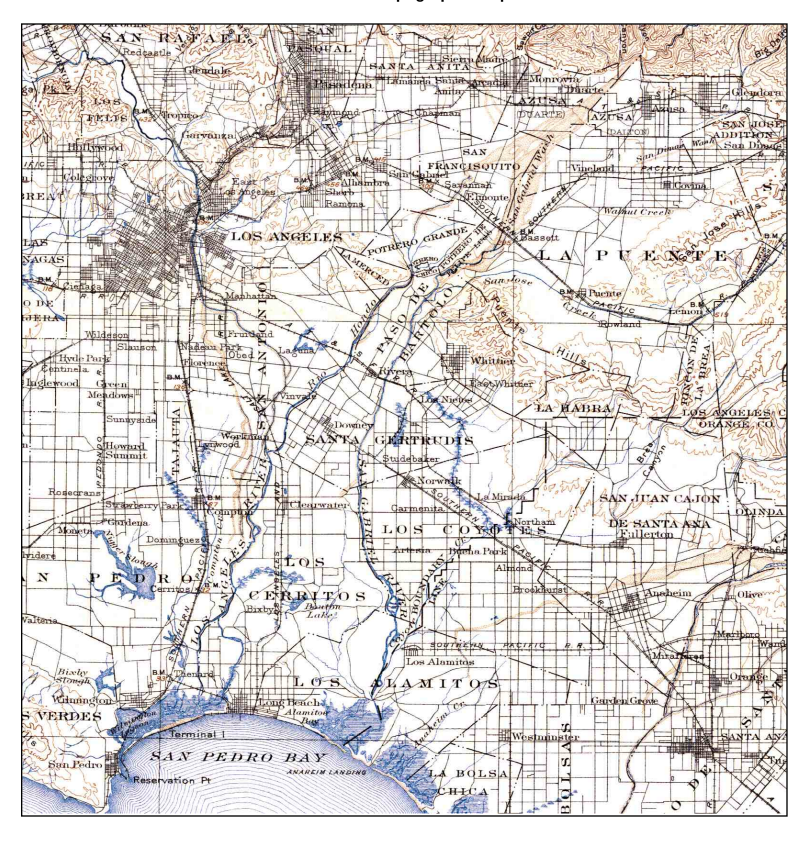
Thank you for your business.
Please contact EDR at 1-800-352-0050 with any questions or comments.

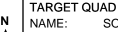
### **Disclaimer - Copyright and Trademark Notice**

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NAME: SOUTHERN CA SHEET 1

MAP YEAR: 1901

SERIES: 60

SCALE: 1:250000

SITE NAME: Jalk Fee

ADDRESS: 10607 Norwalk Blvd

Santa Fe Springs, CA 90670

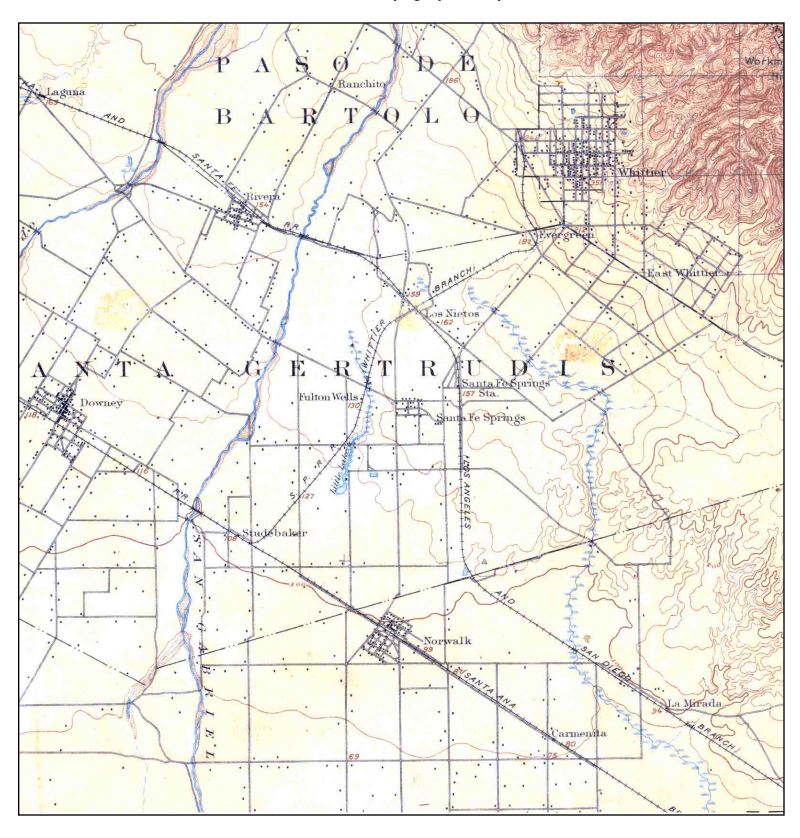
LAT/LONG: 33.9377 / -118.0727

CLIENT: Environmental

Resolutions Inc.

CONTACT: Majd Neameh INQUIRY#: 2807888.4

RESEARCH DATE: 07/01/2010





TARGET QUAD

NAME: DOWNEY MAP YEAR: 1902

1AP YEAR: 1902

SERIES: 15 SCALE: 1:62500 SITE NAME: Jalk Fee

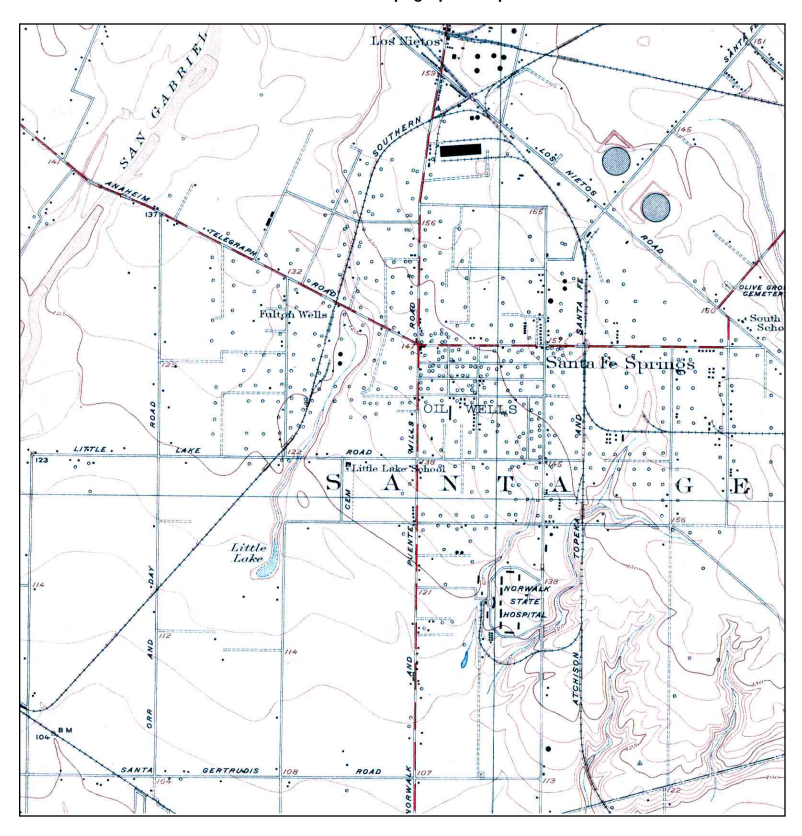
ADDRESS: 10607 Norwalk Blvd

Santa Fe Springs, CA 90670

LAT/LONG: 33.9377 / -118.0727

CLIENT: Environmental Resolutions Inc.

CONTACT: Majd Neameh INQUIRY#: 2807888.4 RESEARCH DATE: 07/01/2010





TARGET QUAD

NAME: WHITTIER

MAP YEAR: 1925

SERIES: 6

SCALE: 1:24000

SITE NAME: Jalk Fee

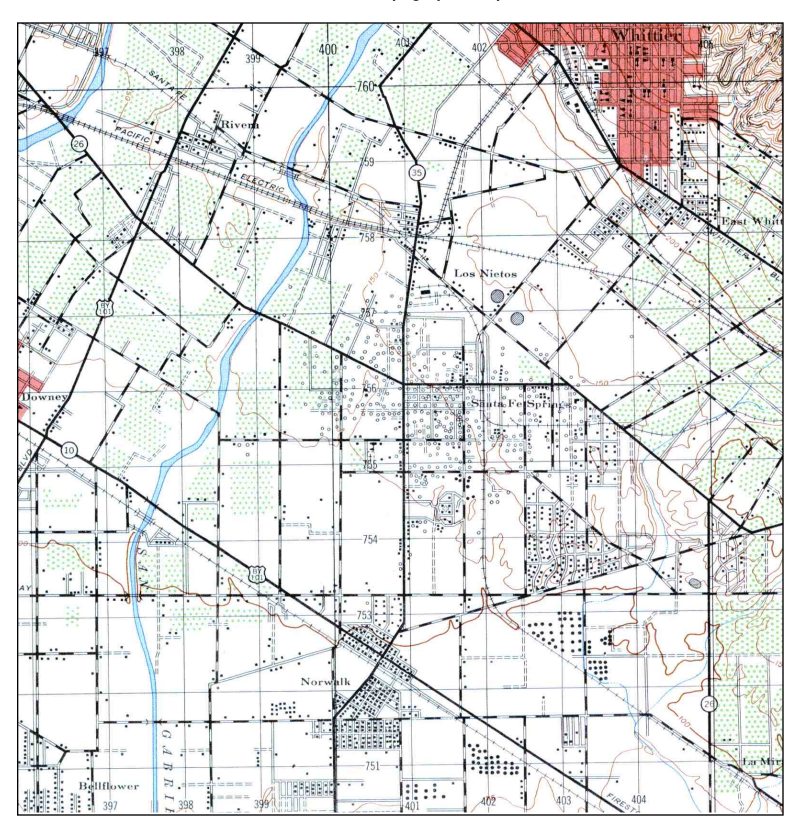
ADDRESS: 10607 Norwalk Blvd

Santa Fe Springs, CA 90670

LAT/LONG: 33.9377 / -118.0727

CLIENT: Environmental Resolutions Inc.

CONTACT: Majd Neameh INQUIRY#: 2807888.4 RESEARCH DATE: 07/01/2010





TARGET QUAD

NAME: DOWNEY MAP YEAR: 1947

SERIES: 15 SCALE: 1:50000 SITE NAME: Jalk Fee

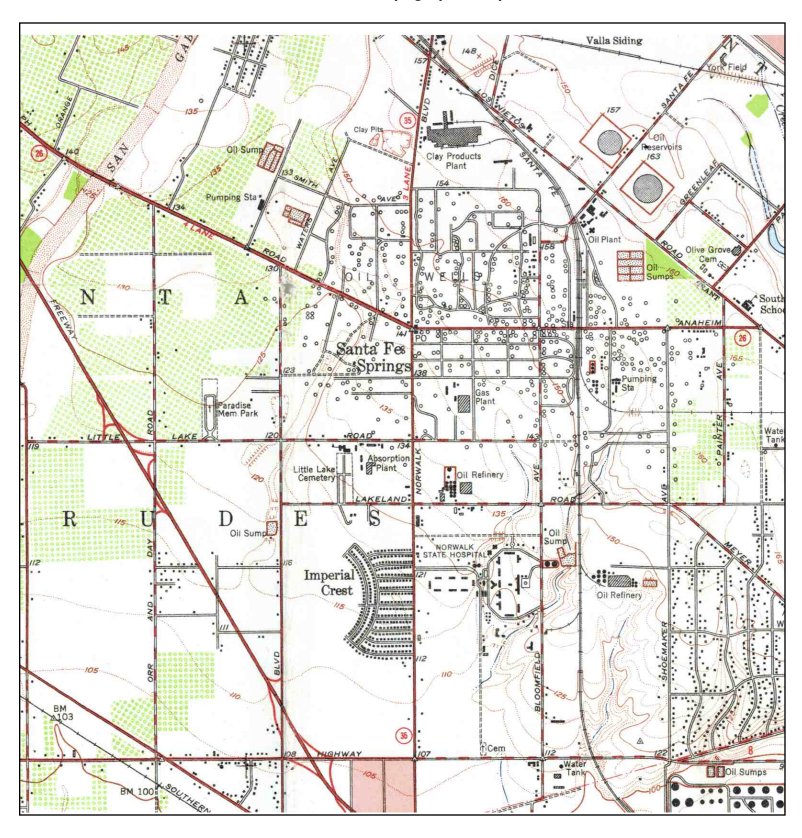
ADDRESS: 10607 Norwalk Blvd

Santa Fe Springs, CA 90670

LAT/LONG: 33.9377 / -118.0727

CLIENT: Environmental Resolutions Inc.

CONTACT: Majd Neameh INQUIRY#: 2807888.4 RESEARCH DATE: 07/01/2010





**TARGET QUAD** 

NAME: LOS ANGELES AND

VICINITY EAST 1 OF 4

MAP YEAR: 1953

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Jalk Fee

ADDRESS: 10607 Norwalk Blvd

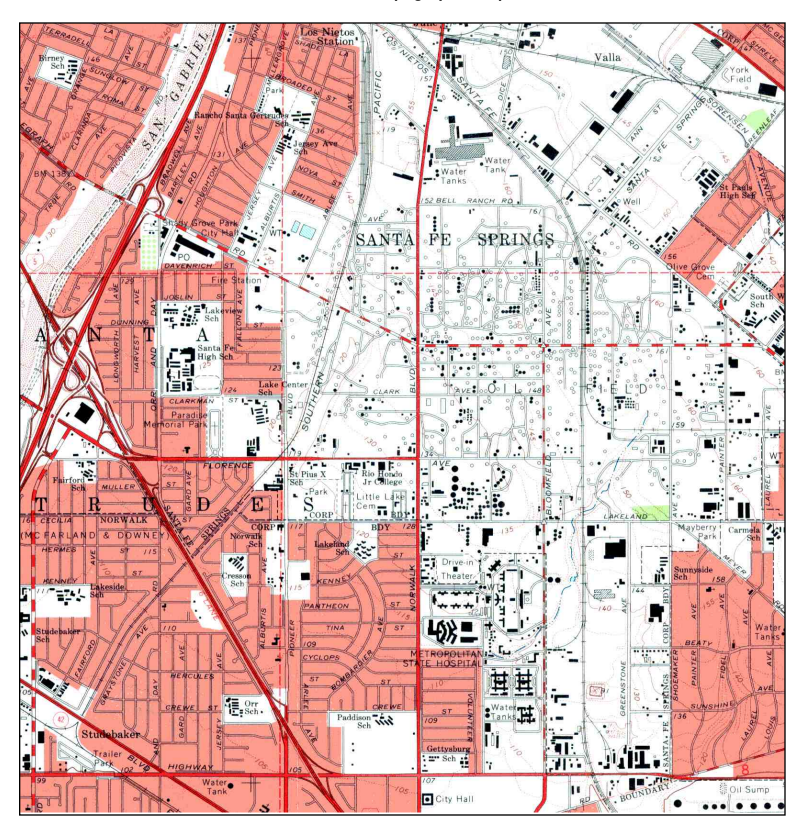
Santa Fe Springs, CA 90670

LAT/LONG: 33.9377 / -118.0727

CLIENT: Environmental Resolutions

Inc.

CONTACT: Majd Neameh INQUIRY#: 2807888.4 RESEARCH DATE: 07/01/2010





TARGET QUAD

NAME: WHITTIER

MAP YEAR: 1965

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Jalk Fee

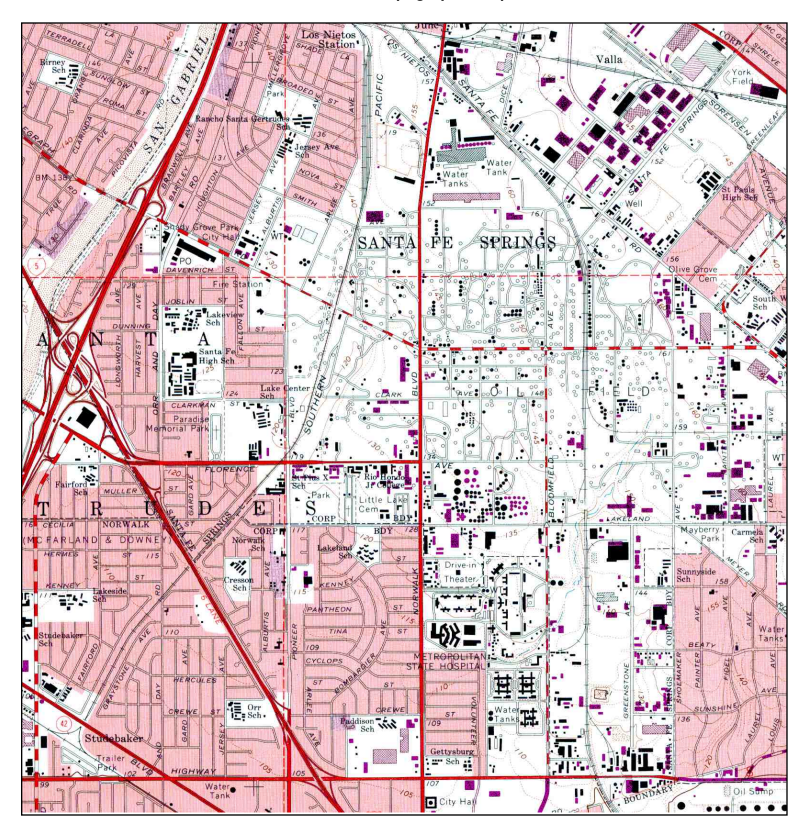
ADDRESS: 10607 Norwalk Blvd

Santa Fe Springs, CA 90670

LAT/LONG: 33.9377 / -118.0727

CLIENT: Environmental Resolutions Inc.

CONTACT: Majd Neameh INQUIRY#: 2807888.4 RESEARCH DATE: 07/01/2010





TARGET QUAD

NAME: WHITTIER

MAP YEAR: 1972

PHOTOREVISED:1965

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Jalk Fee

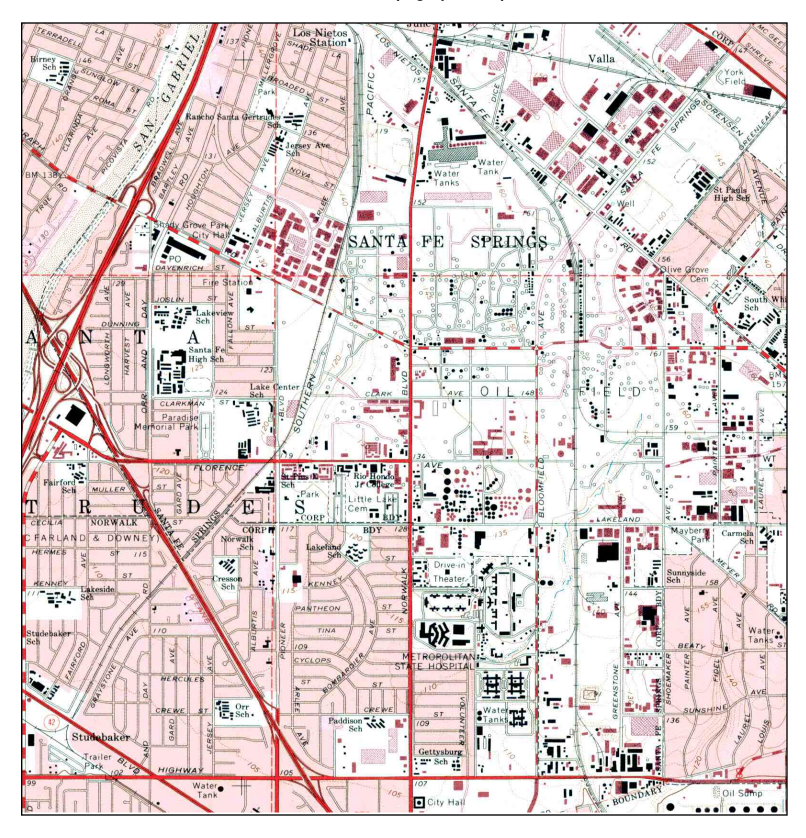
ADDRESS: 10607 Norwalk Blvd

Santa Fe Springs, CA 90670

LAT/LONG: 33.9377 / -118.0727

CLIENT: Environmental Resolutions Inc.

CONTACT: Majd Neameh INQUIRY#: 2807888.4 RESEARCH DATE: 07/01/2010





TARGET QUAD
NAME: WHITTIER
MAP YEAR: 1981
PHOTOREVISED:1965

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Jalk Fee

ADDRESS: 10607 Norwalk Blvd

Santa Fe Springs, CA 90670

LAT/LONG: 33.9377 / -118.0727

CLIENT: Environmental Resolutions Inc.

CONTACT: Majd Neameh INQUIRY#: 2807888.4 RESEARCH DATE: 07/01/2010

### Jalk Fee

10607 Norwalk Blvd Santa Fe Springs, CA 90670

Inquiry Number: 2807888.3

July 01, 2010

# **Certified Sanborn® Map Report**



### **Certified Sanborn® Map Report**

7/01/10

Site Name: Client Name:

Jalk Fee Environmental Resolutions Inc. 10607 Norwalk Blvd 4572 Telephone Road Santa Fe Springs, CA 90670 Ventura, CA 93033

EDR Inquiry # 2807888.3 Contact: Majd Neameh



The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Environmental Resolutions Inc. were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

#### Certified Sanborn Results:

Site Name: Jalk Fee

Address: 10607 Norwalk Blvd

City, State, Zip: Santa Fe Springs, CA 90670

**Cross Street:** 

P.O. # NA
Project: Jalk Fee

Certification # 13EC-416F-BEFB



Sanborn® Library search results Certification # 13EC-416F-BEFB

#### UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

University Publications of America

**✓** EDR Private Collection

The Sanborn Library LLC Since 1866™

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Jalk Fee

10607 Norwalk Blvd Santa Fe Springs, CA 90670

Inquiry Number: 2807888.6

July 01, 2010

# **The EDR-City Directory Abstract**



#### **TABLE OF CONTENTS**

#### **SECTION**

**Executive Summary** 

**Findings** 

**Thank you for your business.**Please contact EDR at 1-800-352-0050 with any questions or comments.

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#### 2009 Enhancements to EDR City Directory Abstract

New for 2009, the EDR City Directory Abstract has been enhanced with additional information and features. These enhancements will make your city directory research process more efficient, flexible, and insightful than ever before. The enhancements will improve the options for selecting adjoining properties, and will speed up your review of the report.

**City Directory Report.** Three important enhancements have been made to the EDR City Directory Abstract:

- 1. *Executive Summary*. The report begins with an Executive Summary that lists the sources consulted in the preparation of the report. Where available, a parcel map is also provided within the report, showing the locations of properties researched.
- 2. *Page Images.* Where available, the actual page source images will be included in the Appendix, so that you can review them for information that may provide additional insight. EDR has copyright permission to include these images.
- 3. Findings Listed by Location. Another useful enhancement is that findings are now grouped by address. This will significantly reduce the time you need to review your abstracts. Findings are provided under each property address, listed in reverse chronological order and referencing the source for each entry.

**Options for Selecting Adjoining Properties.** Ensuring that the right adjoining property addresses are searched is one of the biggest challenges that environmental professionals face when conducting city directory historical research. EDR's new enhancements make it easier for you to meet this challenge. Now, when you place an order for the EDR City Directory Abstract, you have the following choices for determining which addresses should be researched.

- 1. You Select Addresses and EDR Selects Addresses. Use the "Add Another Address" feature to specify the addresses you want researched. Your selections will be supplemented by addresses selected by EDR researchers using our established research methods. Where available, a digital map will be shown, indicating property lines overlaid on a color aerial photo and their corresponding addresses. Simply use the address list below the map to check off which properties shown on the map you want to include. You may also select other addresses using the "Add Another Address" feature at the bottom of the list.
- 2. *EDR Selects Addresses.* Choose this method if you want EDR's researchers to select the addresses to be researched for you, using our established research methods.
- 3. You Select Addresses. Use this method for research based solely on the addresses you select or enter into the system.
- 4. Hold City Directory Research Option. If you choose to select your own adjoining addresses, you may pause production of your EDR City Directory Abstract report until you have had a chance to look at your other EDR reports and sources. Sources for property addresses include: your Certified Sanborn Map Report may show you the location of property addresses; the new EDR Property Tax Map Report may show the location of property addresses; and your field research can supplement these sources with additional address information. To use this capability, simply click "Hold City Directory research" box under "Other Options" at the bottom of the page. Once you have determined what addresses you want researched, go to your EDR Order Status page, select the EDR City Directory Abstract, and enter the addresses and submit for production.

Questions? Contact your EDR representative at 800-352-0050. For more information about all of EDR's 2009 report and service enhancements, visit <a href="https://www.edrnet.com/2009enhancements">www.edrnet.com/2009enhancements</a>

#### **EXECUTIVE SUMMARY**

#### **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1920 through 2006. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

#### **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2006	Haines Company, Inc.	-	X	X	-
2004	Haines Company	-	-	-	-
2003	Haines & Company	-	X	X	-
2001	HAINES & COMPANY INC.	-	-	-	-
2000	Haines	-	-	-	-
1999	Haines Company	-	-	-	-
1996	Pacific Bell	-	-	-	-
1995	Pacific Bell	-	X	Χ	-
1992	PACIFIC BELL WHITE PAGES	-	-	-	-
1991	GTE CALIFORNIA INC.	-	-	-	-
1990	Pacific Bell	-	X	X	-
1986	Pacific Bell	-	X	X	-
1985	Pacific Bell	-	X	X	-
1981	Pacific Telephone	-	X	X	-
1980	Pacific Telephone	-	X	X	-
1976	R. L. Polk & Co.	-	-	-	-
1975	Pacific Telephone	-	X	X	-
1972	R. L. Polk & Co.	-	-	-	-
1971	R. L. Polk & Co.	-	-	-	-
1970	R. L. Polk & Co.	-	-	-	-
1969	Pacific Telephone	-	-	-	-
1967	Pacific Telephone	-	-	-	-
1966	THE PACIFIC TELEPHONE AND TELEGRAPH COMPNAY	-	-	-	-
1965	Pacific Telephone	-	X	X	-

### **EXECUTIVE SUMMARY**

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
1964	Pacific Telephone	-	-	-	-
1963	Pacific Telephone	-	-	-	-
1962	Pacific Telephone	-	X	X	-
1961	R. L. Polk & Co.	-	-	-	-
1960	R. L. Polk & Co.	-	-	-	-
1958	Pacific Telephone	-	X	X	-
1957	Pacific Telephone	-	-	-	-
1956	R. L. Polk & Co.	-	-	-	-
1955	R. L. Polk & Co.	-	-	-	-
1954	R. L. Polk & Co.	-	X	X	-
1952	Los Angeles Directory Co.	-	-	-	-
1951	R. L. Polk & Co.	-	-	-	-
1950	Pacific Telephone	-	-	-	-
1949	Los Angeles Directory Co.	-	-	-	-
1948	Los Angeles Directory Co.	-	-	-	-
1947	Los Angeles Directory Co.	-	-	-	-
1946	Los Angeles Directory Co.	-	-	-	-
1945	R. L. Polk & Co.	-	-	-	-
1944	R. L. Polk & Co.	-	-	-	-
1942	R. L. Polk & Co.	=	-	-	-
1940	Los Angeles Directory Co.	-	-	-	-
1939	Los Angeles Directory Co.	-	-	-	-
1938	R. L. Polk & Co.	-	-	-	-
1937	Beverly Hills Chamber of Commerce	-	-	-	-
1936	R. L. Polk & Co.	-	-	-	-
1935	Los Angeles Directory Co.	-	-	-	-
1934	Los Angeles Directory Co.	=	-	-	-
1933	Beverly Hills Chamber of Commerce	-	-	-	-
1932	R. L. Polk & Co.	=	-	-	-
1931	Los Angeles Directory Co.	-	-	-	-
1930	Los Angeles Directory Co.	-	-	-	-
1929	Los Angeles Directory Co.	-	-	-	-
1928	Los Angeles Directory Co.	-	-	-	-
1927	Los Angeles Directory Co.	-	-	-	-
1926	Los Angeles Directory Co.	-	-	-	-
1925	Los Angeles Directory Co.	-	-	-	-
1924	Los Angeles Directory Co.	-	-	-	-
1923	Los Angeles Directory Co.	-	-	-	-
1921	Los Angeles Directory Co.	-	-	-	-
1920	Los Angeles Directory Co.	-	-	-	-

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

10607 Norwalk Blvd Santa Fe Springs, CA 90670

#### **FINDINGS DETAIL**

Target Property research detail.

No Addresses Found

#### **ADJOINING PROPERTY DETAIL**

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

#### **CLARK**

#### 12055 CLARK

<u>Year</u>	<u>Uses</u>		<u>Source</u>
1990	EMPIRE SCALE CO SPRINGS	SANTA FE	Pacific Bell
1986	EMPIRE SCALE CO SPRINGS	SANTA FE	Pacific Bell

#### **CLARK AVE**

#### 12100 CLARK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	TOBIAS WILLIAM E	Pacific Bell
1980	Tobias William E	Pacific Telephone
	Tobin Allison	Pacific Telephone
1958	TOBIAS WM E	Pacific Telephone
1954	TAYLOR JACK D	R. L. Polk & Co.

#### 12111 CLARK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	ANDRESEN LEIF B	Pacific Bell
1980	Andresen Leif B	Pacific Telephone
1965	ANDRESEN LEIF B	Pacific Telephone
1962	ANDRESEN LEUF B	Pacific Telephone
1958	ANDRESEN LEIF B	Pacific Telephone
1954	ANDRESEN LEIF B	R. L. Polk & Co.

#### 12112 CLARK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Celler Sidney	Pacific Telephone
1965	GELLER SIDNEY	Pacific Telephone
1962	GELLER SIDNEY	Pacific Telephone
1958	GELLER SIDNEY	Pacific Telephone
1954	GELLER SIDNEY	R. L. Polk & Co.

#### **12116 CLARK AVE**

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Dyrdahl A G	Pacific Telephone
1975	DYRDAHL CLIFFORD	Pacific Telephone
1965	DYRDAHL CLIFFORD	Pacific Telephone
1962	DYRDAHL CLIFFORD	Pacific Telephone
1958	ENGELAGE H C	Pacific Telephone

#### 12123 CLARK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	WEISHAUPT WM	Pacific Bell
1980	We Ishaupt Wm	Pacific Telephone
1962	EKSTROM RAYMOND C	Pacific Telephone

#### 12126 CLARK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Tajima Toshiki	Pacific Telephone
	Luu Suk Han	Pacific Telephone
1975	CUDNEY LARRY	Pacific Telephone
1962	GOPLEN GLENN M	Pacific Telephone
1958	GOPLEN GLENN M	Pacific Telephone
1954	MOUNTFORD D C	R. L. Polk & Co.

#### 12133 CLARK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	CORTEZ RICARDO	Pacific Bell
1980	Cortez Ricardo	Pacific Telephone
1975	CORTEZ RICARDO	Pacific Telephone
1962	ALLENBYJAS	Pacific Telephone
1958	ALLENBYJAS	Pacific Telephone

#### 12136 CLARK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Severeid Ronald M	Pacific Telephone
1965	SEVEREICI RONALD M	Pacific Telephone
1962	SEVEREID RONALD NI	Pacific Telephone
1958	SEVEREID RONALD M	Pacific Telephone
1954	SEVEREID RONALD M	R. L. Polk & Co.

#### **12139 CLARK AVE**

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	COWIE WM & HELEN D	Pacific Bell
1980	Cowie Wm & Helen D	Pacific Telephone
1975	COWIE WM JR	Pacific Telephone
1962	COWIE WM JR	Pacific Telephone
1958	COWIE WM JR	Pacific Telephone

#### 12140 CLARK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Casillas Ramon R	Pacific Telephone
1975	CASILLAS RAMON R L	Pacific Telephone
1965	CASILLAS RAMON R	Pacific Telephone
1962	SMIT LUCILLE B MRS	Pacific Telephone
1958	SMIT RAY D	Pacific Telephone
1954	KAUFMAN NORBERT A	R. L. Polk & Co.

#### 12146 CLARK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	MORKOS HOSNI	Pacific Bell
1980	Morkos Hosni	Pacific Telephone
1965	WINN EDWIN	Pacific Telephone
1962	BRYPR ALBERT G	Pacific Telephone
1958	BRYFR AI BFRT G	Pacific Telephone

#### **CLARK ST**

#### 12380 CLARK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	FLUOR STRG	Haines Company, Inc.
	BATTERY TROJAN BATTERY	Haines Company, Inc.

#### **12410 CLARK ST**

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	AQUA TECCO	Haines Company, Inc.

### **12420 CLARK ST**

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	STAFAST	Haines Company, Inc.
	PRODUCTS	Haines Company, Inc.

#### **NORWALK BLVD**

#### 10534 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 ENTERPRISE Haines Company, Inc.

BATTERY GOLDEN ST ENTPRS Haines Company, Inc.

10540 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 KOAM THREADING Haines Company, Inc.

10542 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 BYJ&CO Haines Company, Inc.

10546 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 NOVAGRINDINGCO Haines Company, Inc.

10548 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 VC SIGNS Haines Company, Inc.

10550 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 SUNRISE Haines Company, Inc.

CONSTRUCTION Haines Company, Inc.

10554 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 PLATINUM VAULT Haines Company, Inc.

10555 NORWALK BLVD

<u>Year Uses</u> <u>Source</u>

2006 CERTEXUSAINC Haines Company, Inc.

10558 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 CNC PRECISION Haines Company, Inc.

MACHINING Haines Company, Inc.

#### 10564 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 UPHOLSTERY Haines Company, Inc.

SANTANAS Haines Company, Inc.

10570 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 PILLOWS Haines Company, Inc.

RODRIGUEZ Haines Company, Inc.

10574 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 SANDWICHSPORTS Haines Company, Inc.

10603 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

1980 MAPLE JOHN CONSTRUCTION & Pacific Telephone

DEVLPMENT CO NORWALK BLVD

SANTE FE SPRINGS

10616 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 ABC CRANE Haines Company, Inc.

PARKING LITES RPR Haines Company, Inc.

SERVICES INC P L SLIGHTING Haines Company, Inc.

10626 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 GRAVES MH Haines Company, Inc.

10628 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 ARD ENGINEERING Haines Company, Inc.

10629 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 CONTENTS Haines Company, Inc.

Res TORERS OF CA Haines Company, Inc.

10643 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 TREATING INC Haines Company, Inc.

CONTLHEAT Haines Company, Inc.

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 TOWER INDSTRS Haines Company, Inc.

INCCONTLHT TOWER INDSTRS Haines Company, Inc.

INC MTLLRGCL GRP Haines Company, Inc.

10700 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 ALFREDO Haines Company, Inc.

MAGALLANES JE&M Haines Company, Inc.

ASSOCIATES INC JORGEESQUIVEL Haines Company, Inc.

DBAPRMRCAFNCL PRIMEMRICAFNCL Haines Company, Inc.

SV HERB PDLLA PRIMERICAAGENT Haines Company, Inc.

10701 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 PRO FLEET Haines Company, Inc.

TRANSPORTATION Haines Company, Inc.

10710 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 PET CENTRL GARDEN Haines Company, Inc.

PRODUCTS Haines Company, Inc.

CENTRL GARDEN Haines Company, Inc.

10713 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 SALERM Haines Company, Inc.

PROFESSIONAL Haines Company, Inc.

10717 NORWALK BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 SUPPLIES PACIFIC Haines Company, Inc.

ADVANCEDDIE Haines Company, Inc.

**NORWALK BLVD S** 

10504 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 DICKINSON Floyd Haines & Company

10510 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 XXXX Haines & Company

10536 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 INTLLABEL&TAPECO Haines & Company

10540 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 KO AM THREADING Haines & Company

10542 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 BYJ&CO Haines & Company

10544 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 XXXX Haines & Company

10548 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 GLASS ACT INC THE Haines & Company

10550 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 CONSTRUCTION Haines & Company SUNRISE Haines & Company

10552 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 XXXX Haines & Company

10554 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 J&B ELECTRIC Haines & Company

J&B ELECTRIC Haines & Company

10555 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 CERTEX OF SOUTHERN Haines & Company

10556 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 XXXX Haines & Company

10560 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 XXXX Haines & Company

10562 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 XXXX Haines & Company

10564 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 UPHOLSTERY Haines & Company

E&J AUTO 562 944 962 B Haines & Company

10568 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 J P AUTO BODY Haines & Company

10570 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 RODRIGUEZPILLOWS Haines & Company

10574 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 SANDWICH SPORTS Haines & Company

10601 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 XXXX Haines & Company

10603 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 XXXX Haines & Company

10616 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 PLSLIGHTING Haines & Company

PARKING UTES RPR Haines & Company

#### 10626 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 BALL MOUNT INDSTRY Haines & Company

10628 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 A R D ENGINEERING Haines & Company

10634 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 GOLDEN ST ENTPRS Haines & Company

ENTERPRISE BATTERY Haines & Company

10643 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 TREATING TOWER INDUSTRIES Haines & Company

CONTLHEAT Haines & Company
TOWER INDUSTRIES Haines & Company

10700 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 XXXX Haines & Company

10707 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 HATHAWAY CO Haines & Company

10708 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 TECHNOLOGY SV Haines & Company

SLTNS Haines & Company

10710 NORWALK BLVD S

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 PHARMACY SUPPORT Haines & Company

SERVICES Haines & Company

**S NORWALK BLVD** 

10520 S NORWALK BLVD

YearUsesSource1995I Fenix TextilesPacific Bell

#### 10536 S NORWALK BLVD

YearUsesSource1986INTERNATIONAL LABEL & TAPE COPacific Bell

SF SPS

1981 INTERNATIONAL LABEL & TAPE CO

SF SPS

Pacific Telephone

#### 10544 S NORWALK BLVD

YearUsesSource1995ATeam BuildingPacific BellATeam Cleaning WhitPacific Bell

#### 10554 S NORWALK BLVD

YearUsesSource1995J & B ElectricPacific Bell

#### 10555 S NORWALK BLVD

YearUsesSource1995Universal Aqua TeaPacific Bell

#### 10560 S NORWALK BLVD

YearUsesSource1995Uevano EnterprisesPacific Bell

#### 10570 S NORWALK BLVD

YearUsesSource1995Rodriguez PillowsPacific Bell

#### 10601 S NORWALK BLVD

YearUsesSource1995Transparent ProductsPacific Bell

#### 10603 S NORWALK BLVD

YearUsesSource1995Valley View Mortgage CoPacific BellValley View MfgPacific BellAmerican Tent CoPacific Bell

#### 10616 S NORWALK BLVD

YearUsesSource1995Able Crane ServicePacific Bell1981SRS CRANE & AUGER SERVICE<br/>SANTA FE SPRINGSPacific Telephone

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	SRS CRANE SERVICE SANTA FE SPRINGS	Pacific Telephone
	SIGN REPAIR SERVICE INC SANTA FE SPRINGS	Pacific Telephone

#### 10628 S NORWALK BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	A RD Engineering	Pacific Bell

#### 10643 S NORWALK BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	Continental Haeat Treating Inc	Pacific Bell
1990	CONTINENTAL HEAT TREATING DIVISION OF THE METALLURGICAL GROUP INC SANTA	Pacific Bell
	TOWER INDUSTRIES INC NORWALK	Pacific Bell
1986	TOWER INDUSTRIES INC NORWALK	Pacific Bell
	CONTINENTAL HEAT TREATING DIVISION OF THE METALLURGICAL GROUP INC SANTA	Pacific Bell
1981	TOWER INDUSTRIES INC NRWK	Pacific Telephone

#### 10707 S NORWALK BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	Hathaway Co	Pacific Bell
	Santa Fe Services	Pacific Bell

#### 10727 S NORWALK BLVD

<u>Year</u>	<u>Uses</u>		<u>Source</u>
1986	SUPERIOR OIL TOOL CO SPRINGS	SANTA FE	Pacific Bell
1981	SUPERIOR OIL TOOL CO SPRINGS	SANTA FE	Pacific Telephone

#### TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched	Address Not Identified in Research Source
10607 Norwalk Blvd	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985,
	1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963,
	1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948,
	1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933,
	1932 1931 1930 1929 1928 1927 1926 1925 1924 1923 1921 1920

### ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
10504 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10510 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10520 S NORWALK BLVD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10534 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10536 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10536 S NORWALK BLVD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1985, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10540 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
10540 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10542 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10542 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10544 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10544 S NORWALK BLVD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10546 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10548 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10548 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10550 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10550 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10552 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
10554 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10554 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10554 S NORWALK BLVD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10555 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10555 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10555 S NORWALK BLVD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10556 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10558 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10560 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10560 S NORWALK BLVD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10562 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
10564 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10564 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10568 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10570 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10570 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10570 S NORWALK BLVD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10574 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10574 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10601 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10601 S NORWALK BLVD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10603 NORWALK BLVD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
10603 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10603 S NORWALK BLVD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10616 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10616 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10616 S NORWALK BLVD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1985, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10626 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10626 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10628 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10628 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10628 S NORWALK BLVD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10629 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
10634 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10643 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10643 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10643 S NORWALK BLVD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1985, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10700 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10700 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10701 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10707 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10707 S NORWALK BLVD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10708 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10710 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
10710 NORWALK BLVD S	2006, 2004, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10713 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10717 NORWALK BLVD	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
10727 S NORWALK BLVD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1985, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
12055 CLARK	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
12100 CLARK AVE	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
12111 CLARK AVE	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1964, 1963, 1961, 1960, 1957, 1956, 1955, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
12112 CLARK AVE	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1964, 1963, 1961, 1960, 1957, 1956, 1955, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
12116 CLARK AVE	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1976, 1972, 1971, 1970, 1969, 1967, 1966, 1964, 1963, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
12123 CLARK AVE	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
12126 CLARK AVE	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1976, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1961, 1960, 1957, 1956, 1955, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
12133 CLARK AVE	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1976, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
12136 CLARK AVE	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1964, 1963, 1961, 1960, 1957, 1956, 1955, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
12139 CLARK AVE	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1976, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
12140 CLARK AVE	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1976, 1972, 1971, 1970, 1969, 1967, 1966, 1964, 1963, 1961, 1960, 1957, 1956, 1955, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
12146 CLARK AVE	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1964, 1963, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
12380 CLARK ST	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
12410 CLARK ST	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
12420 CLARK ST	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

# **APPENDIX D**

MCLAREN/HART, SEPTEMBER 23, 1993 LETTER



September 23, 1993

Mr. T. M. Walker, P.B.
Environmental Engineer
Mobil Exploration and Producing U.S. Inc.
10735 South Shoemaker Avenue
Santa Fe Springs, CA 90670

#### PERCHLORETHYLENE (PCE) AND HEAVY METALS IN SOIL AT THE JALK LEASE

Dear Mr. Walker,

McLaren/Hart has completed our review of the site characterization report prepared by Levine/Fricke ("Draft Subsurface Soil Investigation, Ialk Fee Property, 10607 Norwalk Bouleyard, Santa Fe Springs, California"). The report included data showing that the soil contains crude oil, which would be expected in an active oil field. The report also documented that the soil contains lead, which presumably leached from metal pipes in an area known as the "boneyard", and perchlorocthylene (PCE), which we believe is a result of operations at the neighboring facility.

This letter briefly explains the significance of the findings which were presented in the Levine and Fricke report and makes recommendations on how Mobil should proceed.

#### HEAVY METALS

Total lead mercury, and zinc were detected in the boneyard in the southwest comer of the property at maximum concentrations of 1,750, 34.1, and 10,000 milligrams per kilogram (mg/kg), respectively. These concentrations exceed the Total Threshold Limit Concentration (TTLC) of 1,000, 20, and 5,000 mg/kg. Soluble lead and zinc were also detected at maximum concentrations of 151 and 474 milligrams per liter (mg/l). These concentrations exceed the Soluble Threshold Limit Concentration (STLC) of 5 and 250, respectively. Samples exceeding the TTLC and STLC were found at both the three foot and the eight foot depths. No samples were collected below eight feet.

Although the lead samples were collected from random sample locations, it appears that the lead is confined to the northeast corner of the boneyard, representing approximately one third of the

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Mr. T.M. Waller September 22, 1993 Page 2

total surface area of the boneyard, approximately 6,100 square feet. Excavation of this area to a depth of eight feet would result in approximately 1,800 cubic yards of soil.

Since the data show that metal concentrations were increasing between 3 and 8 feet, it is reasonable to assume that the soil below 8 feet may contain metals exceeding the cleanup criteria. We recommend additional sampling below eight feet prior to excavation to define the vertical extent of heavy metals.

#### PERCHLOROETHYLENE (PCE)

Perchloroethylene and related compounds [trichloroethylene (TCE) and 1,2-dichloroethylene (DCE)] were detected in the soil at the Jalk Pee. These chlorinated compounds are used in such industries as dry cleaning, electronics, aerospace, and metal treating, but are not used in oil production. The maximum concentration of PCE in soil at the Jalk Fee is 2,500,000 parts per billion (ppb). The following sections describe the possible source of PCE at this location.

#### Santa Fe Springs Fire Department Record Review

In an attempt to identify possible sources of the PCE at the Jalk lease, McLaren/Hart reviewed the files at the Environmental Compliance Section of the City of Santa Fe Springs Fire Department. A written request to review the file on Continental Heat Treating was submitted by FAX on Tuesday, May 11, 1993 and the file was reviewed on Wednesday, May 12th. The following is a summary of the information in the file relevant to the PCE on the Jalk lease.

#### Use of PCE at Continental Heat Treating

The Continental Heat Treating facility was designed in 1968 and began operation in 1969. The facility drawings (Job # 6802, PE-1) dated August 20, 1968 showed a degresser located approximately 120 feet west of the northeast corner of the building and 30 feet south of the northern wall of the building. A pipe trench was shown going from the degresser to the north end of the building, just west of the electrical panel. The PCE on the Jalk lease was found in the area beginning exactly where the pipe trench left the building and continuing west to the northwest corner of the building. (See Figure 1)

In a letter to the City of Santa Fe Springs dated March 30, 1987, Continental Heat Treating reported that PCE was "used for cleaning of parts prior to heat treating." The hazardous material registration forms (February 15, 1993) reported an average PCE use of 125 gallons per day and a maximum daily use of 250 gallons per day. The Business Plan described a 500 gallon above ground PCE tank, although the location of this tank could not be determined from the information in the file.

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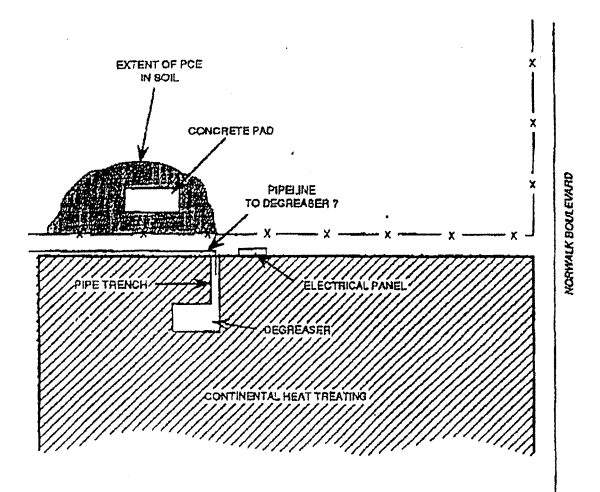




FIGURE 1 DISTRIBUTION OF PERCHLOROETHYLENE (PCE) ON JALK LEASE NEAR CONTINENTAL HEAT TREATING DEGREASER

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America de ser part	E .	89305114

Mr. T.M. Walker September 22, 1993 Page 4

#### Documented Annual PCE Waste Generation

The hazardous materials registration forms (February 15, 1993) reported that 1.5 tons of PCE are generated each year at the facility. In the March 30, 1987 letter to the City of Santa Fe Springs, Continental Heat Treating reported that the PCE was stored in a tank provided by Acto Kleen Corporation and was disposed by Acto Kleen for recycling.

#### Hazardous Waste Code Violations

Continental Heat Treating has operated under an Industrial Waste Permit from the Los Angeles County Sanitation District and predecessor agencies since the 1970's. Permit # 4365 was issued on January 27, 1970 and Permit #4827 was issued on November 18, 1976. These permits did not include limits or sampling requirements for PCE.

Various inspections, violations, and complaints over the years were included in the file. These included:

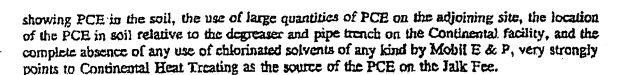
- A Notice was issued on July 11, 1978 from the LA County Engineer ordering Continental Heat Treating to "clean the interceptor by July 18, 1978" and "maintain the interceptor in good operating condition at all times."
- An inspection report of April 5, 1982 noted under "Special Hazards and Conditions" that a degreaser was present in the northeast portion of the building.
- A complaint to the Fire Department was recorded on October 5, 1987 that blue-green water was being discharged to the street. This was attributed to the recent earthquake (October 4, 1987) which had broken several pleces of equipment at the site and that "a discharge similar to that of December 8, 1986 was occurring."
- A Notice of Violation (NOV) was issued on February 23, 1988 for discharging cooling tower blow down water to the street.
- The Santa Fe Springs Fire Department cited Continental Heat Treating on June 14, 1988 for failure to disclose certain materials on the 1987 plot plan.

#### Possible Explanations

Illegal and accidental discharges of chlorinated solvents to soil are typically not reported and are not discovered until a site characterization is performed. The data from the Levine/Fricke report

STAFFATIERRULLEN135.LTB





The following possible explanations are based on the information we were able to find and on past experience with similar situations. We cannot say which of these explanations is most likely or whether there is another possible explanation for the observed PCE.

Intentional or Unintentional Discharge. One possible explanation is that PCE from the degreaser or from the above ground storage tank was discharged to the ground by an employee or contractor working on site. This could have resulted from any number of activities such as overflow, spillage, a broken pipe, or an intentional discharge of waste PCE.

Fires. Three degreaser fires were reported in the Continental Heat Treating file at the Santa Fe Springs Fire Department:

- Degreaser Tank Fire (Code 6205) 87/10/02;
- Fire in Degreaser (Code 6225) 88/04/09;
- ► Fire in Degreaser (Code 6229) 88/08/01.

Earthquake. The file made reference to two earthquakes (December 8, 1986 and October 4, 1987) that resulted in broken equipment and discharge of chemicals. Although these references were made to the cooling tower blowdown water, it is also possible that the piping between the degreaser and the PCE storage tank were among the "several pieces of equipment" that were damaged at the same time.

I would be happy to discuss this matter with you at any time. Please call me at (714) 752-3211 if you have any questions or requests for additional information.

Sincerely.

Dennis Dincen

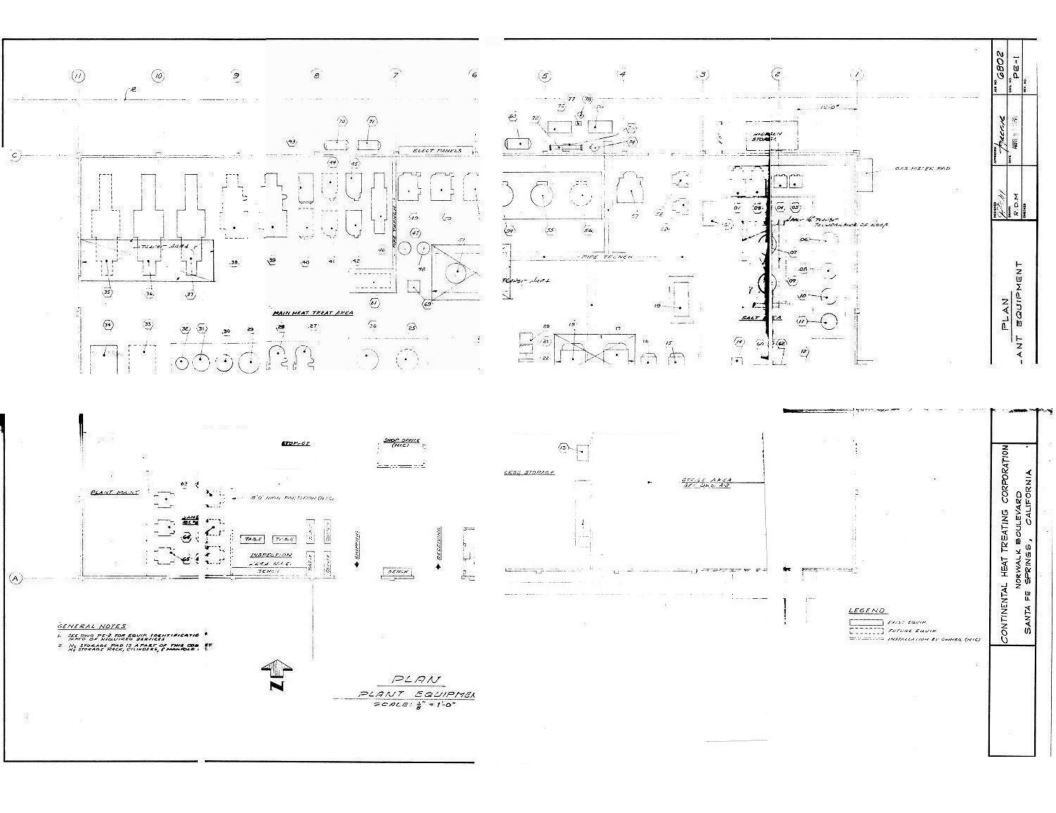
Managing Principal Geoscientist Assistant Regional Manager, Irvine

HTJ. CELIBRADT/PRATE



# **APPENDIX E**

**CHT FACILITY DRAWING** 



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#### NOTE

PLANT EQUIPME

REMARKS

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3" 3" NOUST. WASTE FLOOR DRAIN CONTR. FURM.

NO SERVICES REQUIRED

NO SERVICES REQUIRED

SELF CONTRINED NYDRAULIC

NO SERVICES REQUIRED SELF CONTRINED HYDRAULIC PUTURE GLECTRIC

ELECTRIC

- 1. SEE DWG. E-G FOR SCHEDULE IF ELECTRICAL SERVICES
- 2. SERVICE ORDE SIZES SHOWN ALT MINIMUM SIZES MEQUIRED AT OVERHEAD PIPING MERODE, WE DONOT REPLECT SIZE OF COMMISCION OF SQUIPMENT.

SCHEDULE

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# **APPENDIX F**

SANTA FE SPRINGS FIRE DEPARTMENT RECORDS

· · · · · · · · · · · · · · · · · · ·	OFFIC	IAL NOTICE OF YIOL	ATION Nº042136
	County	of Los Angeles Departm	nent of Health Services
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(OFFICE ADDRESS)	Att Pennis Hugie	DATE 3//6	189
Touter Industries	Att. ADDRESS	106435 NORL	19/1-5 FS 9067
BUECT HAZAYDONS W	ADDRESS	196mg	
you are	hereby dire	ared to ke	mark H
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area			V
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his notice shall be complied with as requi			The state of the s
County Ordinance No. 7583	City Ordin		
ONRECTION DATE	8//	LOS ANGELES COU	NTY HEALTH OFFICER
MAIL SERVICE: BOIRST GLASS	- CERTIFIED	17 Wa	Wy
-777 (REV. 3/75)	(White - VIOLATOR: Canary - SAN	ITARIAN: Pink - DISTRICT DIRE	CTOR)

#### COUNTY OF LOS ANGELES DEPARTMENT OF HEALTH SERVICES

AZARDOUS MATERIALS CONTROL PROGRAM

Owner James Stall Date 5-19-89
Business on + Mental Hat trating Reply refer to:
Address (0643 5 Levuel K Blue) 2615 South Grand Avenue, Room 607 Los Angeles, CA 90007
City 7 in Code (213) 744- 3.7.2.3
NOTICE OF VIOLATION AND ORDER TO COMPLY Jumes Colling
The following conditions or practices observed at your facility are violations of the California Code of Regulations (CCR), Title 26, Division 22 or the California Health and Safety Code, Division 20, Chapter 6.5, (H&S) or both, which relate to the disposal, management, transportation, and storage of hazardous waste. YOU ARE DIRECTED TO CORRECT THE VIOLATIONS WITHIN THE TIMES SPECIFIED BELOW.
CORRECTION  DATE  DISPOSAL:  1. Discontinue the disposal of hazardous waste to an unauthorized point(s).  (H&S 25189.5).  The continue of the disposal of hazardous waste to an unauthorized point(s).
2. Legally dispose of all hazardous waste and contaminated materials (H&S 25189.5)
discharged to
3. Legally dispose of all stored hazardous waste and contaminated materials located
CITO/19/89 MANAGEMENT CUEWEL DY GB
4. Submit to this office a copy of your facility's hazardous materials contingency
plan and employee training plan. (CCR 67105, 67120-67126, 67140-67145)
TRANSPORTATION:  5. Discontinue the transport of hazardous waste until the following have been met:  A. Obtain an EPA Identification Number from the State Department of Health Services at (916) 324-1781. (CCR 66472)  B. Complete a uniform Hazardous Waste Manifest or obtain a receipt when applicable under State Department of Health Services variance procedures. (H&S 25160 and 25143)  C. Transport all hazardous waste by a State registered hauler.
(H&S 25163)  6. Submit to this office a copy of the completed hazardous waste manifest(s) used to dispose of conficient in the completed manifests, receipts or both for a minimum of three (3) years and make documents available for agency review.  (CCR 66492)  STORAGE:
8. Discontinue the storage of hazardous waste for longer than 90 days without a permit from the State Department of Health Services. (CCR 66508)  Store all hazardous waste in compatible containers which are closed and in good condition. (CCR 66241 - 67243) teach links the banks and a condition to the state of the st
properly label all containers with the following: the words, "HAZARDOUS WASTE" - PERC name and address of generator; hazardous properties; a composition and physical state of the waste; and the accumulation date. (CCR 66508) Label waste oil other:
ll. Provide this office with a site assessment and mitigation plan for the contamination at your facility.
—— × 12. 0
n der applietet ijelt
Failure to fully comply with this Notice and Order may result in further legal action.  Owner or Authorized Representive  April Company of Authorized Representive  Hazardous Materials Specialist

HMCP 2/89